# ANNUAL STATISCAL ABSTRACT FOR MADRAS STATE

1964-65

TAMILNADU GOVT.

#### PREFACE

The Annual Statistical Abstract for Madras State for 1964-65 is the ninth in the series.

- 2. This publication presents statistics on a variety of subjects o topical interest such as Agriculture, Livestock. Forests, Industries, Joint Stock Companies, Trade, Transport and Communication, Co-operation, Education, Five-Year Plans, Key Indicators of Economic Activity, Crop estimates by scientific methods, Prices, State Income, State Finance, Vital Statistics, etc. The Statistics presented under the various sectors of Economic activity and achievements reveal the tempo of progress of the State in a planned developing economy. The Abstract covers in the main the official year 1964-65 (April 1964 to March 1965) though in a few cases, the reference period is the Agricultural (Fasli) or Calendar year.
- 3. Chapter 1 depicts the "Key Indicators of Economic Activity" which spotlight the quintessence of the pace of progress in the State. Population statistics classified according to age, sex, literacy, density, etc., are based on the Census of India 1961. Month-wise prices statistics high-light the trend in prices of a wide range of agricultural commodities and certain important items of Industrial Commodities. Cost of living indices are presented for certain selected centres in the State for 1964-65.

Copies earmarked for sale are available at the Madras Government Publications Sales Depot, Madras-2.

The Co-operation extended by the various Heads of Departments of the State and Central Governments is gratefully acknowledged.

MADRAS, 15th May 1967. G. D. NANDAGOPAL,

Director of Statistics.

### CONTENTS.

TAR	LE O.	Page
	INDICATORS OF ECONOMIC ACTIVITIES IN MADRAS STATE	1
	AREA AND POPULATION.	
1	Area, population, density, sex ratio, variation in population, literacy and rural urban	4
4	ratio.  Variation in population in Madras State since 1901	õ
	Number of towns and population in 1951 and 1961 Censuses in Madras State arranged in classes I to VI.	5
4	Villages classified by population showing number and population in each class	5
õ	Cities, Town groups and Towns-Population variation since 1951 and sex ratio	6
6	Scheduled Castes, Scheduled Tribes and literate and educated persons	18
7	Distribution of population among workers and non-workers	20
8	Population, literate and educated persons, workers and non-workers in towns with population over 50,000.	28
9	Workers and non-workers classified by sex and broad age-groups	33
10	Consus houses and the uses to which they are put	37
11	Distribution of sample households living-in census houses used wholly or partly as dwelling by predominant uniterial of wall and predominant material of roof.	39
12	Number of households per 100 census houses, 1961	41
13	Sample bouseholds classified by number of members and by number and of rooms occupied	42
	LEGISLATURE.	
14	General summary of results of elections to the Madras Legislative Assembly, 1961-62	44
15	Detailed results of elections—Madras Legislative Assembly, 1961-62	44
16	Constituencies of the Madras Legislative Assembly, 1961-62	45
17	Statement showing the results of bye-elections and biennial elections to the Madras Legislative Assembly/Madras Legislative Council during the period 1st April 1964 to 31st March 1965.	50
	STATE FINANCE.	
18	Revenue Account of the Budget	50
	Statement of Revenue of the Government of Madras, 1964-65	50 51
	Statement of Expenditure on Rovenue Account of the Government of Madras, 1964-65.	
	Statement showing the Excise revenue in the Madras State, 1964-65	53 5~
	Statement showing the expenditure during and to end of 1964-65 on account of Power Projects under III Five-Year Plan.	55 55
23	Revenue and Expenditure of the Forest Department, 1964-65	56
24	Districtwise expenditure on irrigation works for the year 1964-65	57
25	Expenditure incurred on the Registration Department in each district of the Madras State; 1964-65.	58
26	Cost of working of the Co-operation Department 1964-65	58
27	Statement of expenditure incurred during 1964-65 under "64-A. Famine Relief"	59
	COMMUNITY DEVELOPMENT PROGRAME IN MADRAS STATE.	
28	Coverage of blocks in the State as on 31st March 1965	60
29	Community development during the Plan periods	;

#### STATE INCOME.

30	State Income of Madras State (Provisional) at current prices, 1964-65	62											
	FIVE-YEAR PLAN.												
31	Statement showing targets and achievements under certain selected items in respect of Second and Third Five-Year Plans (cumulative upto 1964-65) in Madras State.	62											
32	2 Statement showing Detailed Plan provision and actual outlay in respect of First, Second and Third (Cumulation upto 1964-65) Five-Year-Plans in Madras State.												
	FIVE-YEAR PLANS AT A GLANCE.												
33	Statement showing the Plan provision and actual outlay under the main heads of development for the Madras State in respect of First, Second and ThirdFive-Year Plans.	64											
	SERVICES.												
34	Recruitment by the Madras Public Service Commission-State Services	64											
25	Subordinate Services	65											
36	Madras Ministerial Service, Madras Judicial Ministerial Service, Madras Secretariat Service and other ministerial posts.	65											
37	Recruitment of war service candidates to Subordinate Services including Madras Ministerial Service, Madras Judicial Ministerial Service.	65											
	CORPORATION OF MADRAS.												
38	Population and constitution of the Corporation of Madras with Income and Expenditure for 1964-65.	65											
39	Details of Investments, 1964-65	66											
40	Details of Income, 1964-65	60											
41	Details of Expenditure, 1964-65	67											
42	Collection of Revenue, 1964-65	68											
43	Details of expenditure during 1963-64	68											
44	Collection of Revenue 1963-64	7(											
	MATTANTECTTO A \$ 170 FTG												
_	MUNICIPALITIES.												
	Population and Constitution of Municipalities	70 71											
	Annual account of the Municipalities—Abstract of Receipts for the year ending 31st	7;											
	March 1962.	1,											
48	3 Annual account of Municipalities—Abstract of Disbursements for the year ending 31st March 1962.	7											
48	Collection of Revenue in the municipalities in Madras State 1961-62	70											
50	List of municipalities in the State having protected water-supply, 1964-65	71											
	BUILDING ACTIVITY IN MADRAS CITY.												
51	Statistics of building activity in Madras City, 1964-65	7											
52	2 Total number of public and private buildings in Madras City during 1964-65 (both residential and non-residential).	78											
53	3 Total number of residential buildings constructed at Madras City from 1959 64 under different housing schemes.	7:											
54	Number of occupied residential houses and house holds in Madras State during 1961	7:											
55	Tenure status of sample census house holds living in census houses used whelly or partly as dwelling.	79											

56	Distribution of sample households living in consus houses used wholly or partly as dwaling by predominant material of wall and predominant material of roof.	80
57	Sample house holds classified by number of members and by number of rooms occupied.	81
	VITAL STATISTICS.	
58	Births and deaths in the Madras State and death rate according to sex, urban and rural districts according to causes in 1964.	82
59	Total number of vaccinations performed in the Madras State in 1964	83
<b>6</b> 0	Ratio of male to female births excess of birth vate over death rate and birth rate per 1,000 of mid-year estimated population in Madras State during 1964.	×3
61	Death rate per thousand of estimated mid-year popul tion in urban and rural areas and by sex, 1964.	84
62	Death rate per thousand of estimated mid-year population according to causes in Madras State during 1964.	84
	MEDICAL.	
63	State Public Local Fund and private aided hospitals and dispensaries, number of beds available and patients treated there, also their medical Madras State during 1964.  Teaching Institutions.	85
64	State Public Local Fund and Private aided hospitals and dispensaries, number of bods available and patients treated there, also their income in Madras State during 1964—Non Teaching Institutions.	87
65	Number of State Special, Sailways, private (non-aided), and subsidied hospitals, in Madras State with number of beds available and number of in-door, out-door patients treated.  Teaching Institutions.	81
66	Number of State Special, Railways, Private (non-aided) and subsidised hospitals, in Madras State with number of hede available and number of in-door, out-door patients treated—Non Teaching Institutions.	8
6 <b>7</b>	Diseases of patients in the different classes of hospitals and dispensaries in the Madras State during 1964.	89
6-	Number of mental patients, religion, mortality, caste, etc., treated in Madras State during 1964.	9:
69	Patients age-war admitted in the mental hospital in Madras State during 1964	94
70	Cases of insanity in the patients admitted in the mental hospital, in the Madras State during 1964.	94
71	Mental disorders in the admissions, discharges and deaths during 1964	98
	MEDICO-LEGAL INVESTIGATIONS.	
72	Cases in which articles were tested for poisons during the year 1964	96
	Statement of poisons detected in the articles during 1964	97
74	Summary of work done	99
75	Rosults of medico-legal analysis according to cases	101
76	District-war statement showing the number of cases received under grave offences during 1964.	104
77	Goneral analyses for Government department, etc.	100

BLS O.	
EDUCATION.	
78 Total number of institutions in the Madras State, 1964-65	
79 Total number of scholars attending institutions in the Madras State, 196	64-65
80 Classification of colleges and schools and number of scholars attending the State, 1964-65.	m in the Madras
\$1 Number of candidates who appeared for and passed the examinations that qualified for the degrees, titles, certificates and diplomas of t Madras during the year 1964.	and the number he University of
82 Results of professional examinations, 1964, Madras University	· • • • • • • • • • • • • • • • • • • •
83 Results of the prescribed University Examinations, Annamalai University	w
84 Results of the Anglo-Indian High School Examination	** **
85 Results of the prescribed Government Examinations	••
86 Results, of the S.S.L.C. Public Examinations	
87 Statistics relating to Recognized Industrial Schools in the Madras State, 19	964-65
BOOKS.	
90 Number of books in several languages printed in the various districts State and registered during the year 1964-65.	s of the Madras
NEWS PAPERS.	
91 Number of dailies and periodicals published in the Madras State during	1964-65
JUSTICE.	
92 Number of judicial divisions and number of officers exercising appella jurisdiction in the Madras State, 1964.	ate or original
93 Number and description of civil suits instituted in the Madras State d	uring 1964
94 Number of cases decided in the Madras State during 1964	
95 Number and value of civil suits instituted in the Madras State during	ng 1964
96 General results of trial of civil and revenue cases in the courts of or tion in the Madras State during 1964.	
97 Civil Appellate Courts—Appeals from decrees and miscellaneous appeals State during 1964.	in the Madras
98 General results of trials of appeals and revisions under criminal justice State during 1964.	e in the Madras
99 General results of Criminal trials in the Tribunals of various classes State during 1964.	in the Madras
00 Persons inflicted in criminal cases in the Madras State during 1964	•• •• ••
01 Offences reported and number of persons tried, convicted and acquitte State during 1964.	d in the Madras
POLICE.	
102 Strongth, discipline and general management of Police Force in State 1964.	in the Madras
103 Return of cognizable crimes for 1964	eze
[OD 144	

Tabia No.	8	Paga
	PDTGOVG	
105	PRISONS.  Distribution of prisoners of all classes confined in the jails in the Madras State during 1964.	159
106	Statement showing the convicts admitted and discharged in the jails of the Madras State during 1964.	160
107	Religion, ago, state of education of the convicts admitted into the Jails of Madras State during 1964.	161
108	Convicts admitted into jails and subsidiary jails of the Madras State according to the nature and length of sentences during 1964.	161
10)	Sickness and mortality among prisoners in the Madras State during 1964	162
110	Condition of the convicts released from the jails in the Madras State during 1964.	162
111	Expenditure incurred in guarding and maintaining the prisoners in Madras State, (exclusive of cost of building, repairs, etc.) during 1964.	163
	PRICES.	
112	Average wholesale prices of principal commodities in Madras State, 1964-65.	164
113	Index numbers of wholesale prices in Madras State during 1964-65	208
114	Average Annual retail prices and index numbers of certain foodgrains for 1964-65	209
	Cost of living index numbers	210
	Rural Price index numbers for different centres in Madres State during 1964-65	211
117	Index numbers of prices received and prices paid by the farmer and the index of parity between the prices received and prices paid by the farmer.	212
	JOINT STOCK COMPANIES.	
	Joint Stock Companies registered in the Madras State and at work at the end of 1964-65 class, number and paid-up capital.	212
119	Joint Stock Companies registered in the Madras State and companies registered in other States but transferred in Madras State and companies registered in foreign countries and operating in the Madras State at the end of 1964-65.	213
120	Details of companies at work in Madras State during 1964-65 together with their capital position.	213
	REGISTRATION.	
121	Number and description of registered documents and value of property transferred in Madras State during 1961-65.	214
W -1-1	CO-OFERATIVE SOCIETIES.  Number, membership and financial position of co-operative societies in Madras State	
	as on 30th June 1965.	215
	Operation of Co-operative Societies in Madras State during 1964-65  Demand, collection and Balance of principal and interest due to the Societies during	216
	1964-65.  Synopsis of loans issued to agricultural and non-agricultural societies, 1964-65	217 217
	RAINFALL.	411
126	Rainfall in millimetres in each month and period in 1964-65 as compared the normal based on the actuals for a series of years ending 1950.	218
	AGRICULTURE.	
	Classification of area in Madras State in the five years ending with 1963-64  Net area irrigated by different sources in Madras State in the five years ending with 1963-64.	$\frac{220}{221}$
129	Area irrigated under crops in the Madras State for the five years ending with 1963-64	221
	Area under all crops in the Madras State for the five years ending with 1963-64	222
	Total output of principal crops in the Madras State for the five years ending with 1963-64.	223
	Classification of area in each district of the Madras State for the year 1963-64  Net area irrigated by different sources in Madras State during 1963-64	22 <b>4</b> 22 <b>6</b>

TABLE NO.	PAGE
AGRICULTURE—cont.	
184 Area of crops irrigated in each district of the Madras State during 1963-64	227
135 Area shown with crops in each district of the Madras State during 1904-65	229
136 District-wise figures of production of principal crops in Madras State during 1964-65	232
137 Borewells schemo Turgots and achievement during 1964-65	235
138 Filter Point Tube Wells Scheme	235
139 Assistance to agriculturists and new croctions in 1964-65	236
140 Area under production of tea, rubber and coffee in Madeas State	236
CROP ESTIMATES.	
141 Estimated average yield of rice based on crops cutting experiments conducted during 1964-65.	237
142 Crop Sampling Surveys on CHOLAM crops conducted during 1964-65	237
143 Crop Sampling Surveys on CUMBU crop conducted during 1964-65	237
144 Crop Surveys on Ragi crops conducted during 1964-65	238
145 Estimated average yield of millet crops based on crop cutting experiments conducted during 1964-65.	238
146 Estimated average yield of cotton based on crop cutting experiments conducted during 1964-65.	238
147 Estimated average yield of sugarcane based on crop cutting experiments conducted during 1964-65.	239
148 Estimated average yield of groundnut based on crop cutting experiments conducted during 1964-65.	239
INDEX NUMBER OF AGRICULTURAL PRODUCTION	
149 Index numbers of agricultural production in Madras State	240
LIVESTOCK,	
150 Number of livestock, poultry and agricultural machinery and implements in cach district in Madras State according to Census held in 1961.	241
LIVESTOCK PRODUCTS.	
151 Estimated production of milk and collection of livestock products in Madras State.	245
MARINE FISHERIES.	
152 Estimated production of Sea-Fisheries in 1964-65.	245
ANIMAL HUSBANDRY.	
153 Summary of results of preventive inoculation in Madras during 1964-65	246
154 Number of animals treated and castrated at the veterinary institutions in Madras State during 1964-65.	247
155 Number of deaths from contagious diseases among animals in Madras State during 1964-65.	248
IRRIGATION.	
156 Details of operations of irrigation and irrigation works in Madras State during 1964-65.	249
187 Irrigation works in Madras State—Financial results of Irrigation 1964-65	249

TABLE MO.	PAGE.
FORESTS.	
158 Area of reserved Forests and reserved lands during 1964-65	250
159 Area of forest lands, outturn of produce, revenue and expenditure of the 1 ment for 1964-65	Forest Depart-
160 Outturn of timber by species in cubic metres removed from resembleding leased areas and unreserves by Government agencies during 196	erved forests 4-65 253
161 Outturn (in cubic metres) of timber and fuel during 1964-65	253
162 Comparative statement of number and origin of fires that (occurred during )	1964-65 254
163 Protection of forests Results of protection from fire and from cattle du	ring 1964-65. 255
164 Wild animals shot in the area under the control of the Forest Departmen	t 1964–65 256
MINES AND MINERALS.	
165 Output of Major Minerals in Medras State during 1964	257
166 Output of Minor Minerals in Madras State during 1964	257
FACTORIES.	
167 Number of factories in the Madras State and number of workers emploin 1964.	oyed in them 258
168 Fatal and non-fatal accidents in factories 1964	258
169 Employment in working factories 1964	259
ANNUAL SURVEY OF INDUSTRIES.	
170 Production of certain selected industrial products in Madras State during	1964 259
171 Annual Survey of Industries, 1961—Industry-wise Statement-Madras State	260
172 Annual Survey of Industries, District-wise Statement-Madras State 1961	⊆ 🖦 268
HANDLOOMS.	
173 Estimated production of handloom cloth (variety-wise) in the Madras 1964-65.	State during 269
174 Monthly average percentage of sales and unsold stocks of handloom cloth to stocks in Madras State during 1964-65.	cotal available 269
CONSUMPTION.  175 Consumption of certain important commodities in Madras State during 1964	-65 <b>27</b> 0
HARIJAN WELFARE.	
176 Number of house-sites provided by acquisition of lands by Harijan Welfare during 1964-65.	Department 270
177 Number of house-sites provided by assignment of Government lands during I	964-65 271
178 Harijan Welfare Schools in Madras State during 1964-65	272
ELECTRICITY.	
179 The connected load of the Madras State Electricity Board under different Madras State as on 31st March 1965.	categories in 273
180 Cost per unit sold—Losal Authorities, 1964–65	
181 Cost per unit sold—Company Licensecs, 1964-65	273
182 Revenue from Electricity Schemes in the Madras State for 1964-65	•• •• 273
147 90 RR	·• · · · · · · · · · · · · · · · · · ·

TABLE HO.							PAGES.
	stricity generation and peak den	and of the por	ver stations	of the Ma	dras Gri	d during	274
184 Cat	egory wise power consumption in	Madras State	during 1964	<b>L</b> -65	••	••	275
185 Ru	ral electrification in Madras State	1964-65	••	-	••	• • #IP	275
		MOTOR VE	HICLES.				
186 Nw	mber of motor vehicles on road in	the Madras S	tate as on 31	ist March	1965		276
	mber of Motor Vehicles and Reve 1964–65	nué from _taxe	s levied b	y State	Governm	nent for	277
	RO	AD COMMUN	ICATIONS.				
	igth of road communications ma luring 1964-65.	intained by Pi	iblie author	rities in th	ne Madr	as State	277
189 Len	gth of road communications main 964-65.	sinod by mun	icipalities in	the Mad	ras Stat	e during	278
	100	STREET ACC	LUENTS.				
190 Nur	nber of street accidents in the City	of Madras	during 1964	1-65	• •	• •	278
	POS	TS AND TE	LEGRAPHS	5.			
191 Gen	eral Statistics of the Post Offices	in Madres Cir	cle	e10	• •		279
	ablishment, postal transactions, et			64-65			AE 279
	adcast Receiver Licenses issued o						279
	al number of telephones in the M		** **		41 6		279
194 Esti	mated number of un-registered leven out for delivery and the actual insured articles posted in the	ters, post-car	Ball Kuna is o t	pers, parc registere	els and d, value	packets payable	280
105 Tota	C Thursteelle Inle			s, Indo-C	eylon c	alls and	281
196 Gen 'T	eral revenue and working expen elegraphs Department, Madras Cir	ses of the Te	lephone bi	ranch of	the Po	sts and	282
197 Cap	it d ray m to and working expense 964-65.	s of the Telegr	aph Depart	ment in M	adras C	irele for	282
198 Tele	egraph Offices (Summary) in Mad	ras Circle 1964	~65 ···· ···		* *		282
100 Tele	egraph lines (Summary) in Madras	Circle •••	-		970	• • • • • • • • • • • • • • • • • • • •	283
200 Roo	eipts and charges of Post Offices	in Madras Ci <b>rc</b>	le 1964–65		010	• • • •	283
		SHIPPIN	G.				
	mber and tonnage of steam and s he minor ports in the Madras Sta nationalities, 1964–65.	ailing vessels w te from foreign	rhich entered 1 countries	l with carg with the	o, or in ir distin	ballast at guishing	283
202 Nu	mber and tonnage of steam and callast at the minor ports i distinguishing nationalities, 1964—	IT DITO TATORITION S PO	sels which c tate from f	leared wit oreign con	h cargoe intries	s or in with the	284
(	imber and tonnage of steam and during the year 1964-65 at the Po	fo of hite/ires					
•	imber and tonnage of steam and s in ballast at the Port of distinguishing nationalities during	TUUIVUIALI	hich entered from fore	l and clear bign cou	red with intries	cargo or with the	285
		BROAD CAS	TING.				
205 Nu	mber of penchayate provided with	radio seta dur	ing 19 <b>64–</b> 65	•	-		285

#### INCOME-TAX.

TABLE	•	PAGES
	Income-tax, Super-tax, etc., collections in Madras State	<b>\$8</b> 6
	FOREIGN TRADE.	
207	Quantum of Foreign Trade relating to Ports in Madras State during 1964-65 in terms of value.	286
208	Quantum of Foreign Trade in respect of the Ports of Madras State in comparison with that of All-India and the percentage share of Trade through the Ports of Madras State to All-India during 1964-65.	286
209	Quantum of Foreign Trade from into the Ports of Madras State Portwise during 1964-65 terms of value.	287
210	Distribution of Foreign Trade of the Madras State (in private merchandise) by countries during 1964-65 in terms of value.	287
211	Statistics of Foreign Import of certain important commodities by sea into Ports of Madras State during 1964-65.	288
212	Statistics of Foreign Exports of certain important commodities from Ports of Madras State during 1964-65.	288
213	Statistics of foreign exports of leather from Ports in Madras State during 1964-65.	289
214	Relative importance of principal commodities imported into the Port of Madras State from foreign countries during 1964-65.	290
215	Relative importance of principal commodities exported from the Port of Madras to foreign countries during 1964-65.	290
216	Relative importance of principal commodities imported into the Port of Tuticoria from foreign countries during 1964-65.	291
217	Relative importance of principal commodities exported from the Port of Tuticorin to foreign countries during 1964-65.	291
218	Statement showing the quantum of Foreign Exports by countries in terms of value for the year 1964-65.	292
219	Statement showing the quantum of Foreign Imports by countries in terms of value for the year 1964-65—Portwar.	292
220	Statistics (quantity and value) of Foreign Exports of iron ore and concentrates from the Ports in Madras State during 1964-65.	293
221	Statistics (quantity and value) of Foreign Exports of all varieties of Cotton goods (Mill-made, Power-loom and Hand loom) from the ports in Madras State during 1964-65.	294
222	Statement showing 'quantity and value' of Foreign Imports of cereal and cereal preparations Machinery and Mill work, Iron and Swell Transport equipment and Cotton raw from Ports in Madras State during 1964-65.	295

		1960.	1961.	1962.	1963.	1964.		1965.	
						1904.	ary.	Febru- ary.	March.
(1)	lon Tana	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
INDEX OF WHOLESALE		5							, ,
(Base—21st August 1939=	100.)								
Foodgrains	***	582	602	587	565	676	702	706	706
Commercial products	••	608	630	623	72	755	815	815	791
Composite Index	• •	596	618	607	6.35	720	765	767	754
INDEX OF RURAL PRICE	es at s	ELECTE	D CENT	RES-					
(idase-June 1936=100).									
Puliyar		<b>50</b> 0	529	545	536	617	707	687	670
Agaram	• •	494	5 <b>0</b> 8 499	503 507	527	616	688	672	661
Thulayanatham Eriodu	• •	499 551	555	565	545	605	6.41	692	729
Gokilapuram		458	468	510	578 5 <b>43</b>	673 693	737 804	738 802	710
Kinathukadavu	- •	502	533	544	561	651	681	675	802 673
Guduvancheri <b>Ku</b> nnathur	• •	512 500	548 551	568 569	589	636	727	725	731
#Pffiireaufff	•	200	003	001	<b>5</b> 95	624	667	655	653
INDEX NUMBER RELATI AGRICULTURAL ECONO	MY—								
(Base year—1954—55 = 100	•								
Index of farm prices receiv the farmer.	ed by *	123-5	124/4	121.9	123-2	144.5	150.6	151.3	148.9
Index of prices paid by the			138.4	138-7	144-1	153.8	164.9	164:3	165-2
Index of parity	*	91.8	89-9	87.9	85.5	93.9	91.3	92-1	30.1
(* A	verage f	or the pe	riod from	April to	Decembe	er 1960).			
INDEX OF WAGES PAID CATEGORIES OF AGR	TO CER	TAIN URAL							
(Base April 1950=100.)									
Field labour (men)	* *	102.8	108-1	113.3	11110	118.5	131.1	133.6	137-4
Herdsmen (men)	A W	118-4	134.3	141-1	148	9 159.7	159.8	162.2	156:1
Other Agriculture Labour	(men')	101-4	107-1	122.0	115.	4 129.0	146.2	147.0	150-4
EMPLOYMENT (in 00°).									
Number in the live Hegiste end of the period.	r at the	1,289	1,516	1,629	1,94	2 1,88	1 1,839	1,757	1,746
Number registered during per.ed	the	1,969	2,251	2,662	3,08	6 <b>293</b> 9	168	161	221
Number placed in emplo during the period.	yment	367	386	438	54	3 568	42	46	52
					F	'inancial	year.		
						/RS. IN	LAKHS.)	·	
PUBLIC FINANCE. (1)			19	<b>55</b> –56. (2)	1956-5 (3)		957-58. (4)	1958–59. (5)	1959-60. (6)
Tax Revenue	• •			606-12	3,755.75	4,2	85 <b>·87</b>	4,758.58	5,293.07
Revenue Receipts on Re-	enue Ac	count	5,5	209-48	5,623.2	6,2	56· <b>3</b> 6	0 <b>,9</b> 95107	8,110.65
Revenue Expenditure on	Revenue	Account	. 5,	455.81	5,686.6	6 5,9	15.02	6,835.37	8,057.70
					Financia	l year.			-,, -, -, -, -, -, -, -, -, -, -, -, -,
		<u> </u>	(BS.	IN LAKE	s)	<u> </u>			<del>-</del>
		1960-61		1961-62.	•	62-63.	i	963 -64	1004 ***
		(7)	•	(8)		(9)	,	(10)	1964-65
Tax Revenue		5,143.7	15	6,161.61		7,565 <b>·3</b>	9	8,806-16	(11)
Revenue Receipt on Rev	enue	9,203-2		9,217.84		11,796•7		13,476*77	9829·74 15388·27
Revenue Expenditure on Revenue Account.		9,109-4	3	10,179-11	:	12,180-8	3	13,499•74	1512(+80

## ANNUAL STATISTICAL ABSTRACT FOR MADRAS STATE FOR 1964-65

KEY INDICATORS OF ECONOMIC ACTIVITIES IN MADRAS STATE.

(Source: Director of Statistics, Madras.)

POPULATION GR	ow <b>T</b>	H			1931.	1941.	1951.	19 <b>61.</b>
(1)					(2)	(3)	(4)	(5)
Population		••	٠.	••	<b>23,472,0</b> 99	26,267,507	30,119,047	33,686,953
Percentage of variation	over	previou	s de{°ad∈	• • •	• •	11-91	14.66	11.85
Index of population (Base 1941 = 100.)	• •	••	••	••	89.4	100.0	114.7	128-2
Index of Agriculture								

(Base : Fasti year 1956-57=100).

(1)	955-56. (2)	1956-57.	1957–58. (4)	195 <b>8</b> -59.	1959–60. (6)	1960–61. (7)	1961-62. (8)	1 <b>962-63.</b> (9)	1963-64. (10)	1964-65* (11)
Food crops Non-food crops General Index		100·0 100·0 100·0	102·1 104·6 103·1	98·8 107·0 102·2	106.0 110.8 408.0	111·2 121·3 115·3	118·7 117·8 118·3	121·2 117·4 119·6	116·3 122·6 118·9	120·7 119·4 120·2
1RRIGATION- (Fash yoar) Area irrigated (000 acres) (000 hectars	i— 5,3	,	5,513 2,231	5,586 2,261	5,631 2,279	6,43 <del>4</del> 2, <b>4</b> 62	6,18 <b>5</b> 2,503	6,196 2,507	6,015 2,434	5,992 2,425
Net Area sown (000 acres) (000 hectare	14,	171 14,41- 735 5,83	,		14,57 5,8)	4 14;818 8 5,997	14,868 6,017			14,901 6,030

#### POWER CONSUMPTION -

(Financial year.)

(In million Kilowatts)

Units generated 1,054.63 1,135.69 1,380.96[1,543.31 1,927.75 2,213.48 2,523.812 2,615.30@ 2330.17@ 2511.92@ Units consumed\* 851.49 957.23 1,116.26 1,223.37 1,493.20 1,764.60 2,022.409 2,272.56 2568.13 2905.48

X Energy sold.

<sup>@</sup> Eveludes supply of power from Neyveli.

		J	1960.	1961.	1962.	1963.	1964.		1965.	
(1)			(2)	(3)	(4)	(6)	(6)	Janu. 97y. (7)	February.	March.
COST OF LIVING	INDE	X				. ,	` '	(-)	(0)	(9)
(Base-June 1936	S=100).	•								
Madras City	• •		463	479	485	488	547	609	606	603
Cuddalore			457	483	487	487	548	587	563	554
Tiruchirappalli		••	432	455	470	465	515	5 <b>62</b>	560	55 <b>2</b>
Madura:	• •	• •	444	468	481	473	514	542	5 <b>43</b>	549
Coimbatore	• •		494	498	514	527	587	627	629	625
Nagercoil (Base-	August	1939=	100) 488	491	504	521	585	657	649	649
INDEX OF IMPO										
(Base year—April	1953	March .	1954 = 10	00).						
Foreign Imports	• •	• •	83	86	95	93	95	110	101	94
Foreign Exports	• •	• •	107	108	105	103	107	111	109	125
147-20-1										

<sup>\*</sup> Provisional.

INDUSTRIAL PRO	DUCTIO	)N—							
		959.		1960		1961.		19 <b>62</b> .	196 <b>3.</b>
(1) Cotton yarn—		(2)		(3	)	(4)		(5)	(6,
(000 lb.) (000 kilograms).		301,079 136,690			,259 .134	333,381 151,323		37,342 53,018	350,746 159,096
Cotton piece goods.— (000 yards) (000 metres) (Coment.—(Tons) (Tonnes) (Matric)		158,534 144,954 896,126 910,464	3	145	9,500 5,847 6,175 8,881	172,161 157,424 1,163,693 1,182,342	1 1,2	53,676 40,987 54,730 79,825	154,688 141,447 1,261,279 1,281,527
Chemical Acids— (Sulphuric)— (Tons)		25,643			),964	40,542		43,775	47,623
(Metric Tonaes)		26,053	•	4.1	1,619	41,194	.964.	44,65 €	48,388
					uary— March.	April- June.			October Decem ber,
0.41					(7)	(8)		(9)	(10)
Cotton yarn— (000 lb.)					04,024	78,685		0,921	99,255*
(000 kilograms)	• •			1	42,738	35,766	4.	5,873	45,116*
Cotton piece goods—	•				5.15	1300			
(000 yards) (000 meters)					39,554 36,283	36,670 33,642		7,316 7,9 <b>0</b> 5	40,298* 36,971*
Cement—(Tons) Metric Tonnes				3	80,893 88,666	374,540 382,184	41:	5,164	389,677
Chemical—Acids	• • •	- •		9.0	30,000	#0#,10±	724	3,637	397,630
Sulphuric— (Tons)					15,021 15,328	13,088 13,355		2,722 2,982	12,240
(Metric Tomos)	•			2 V	,	10,000		<i>2,002</i>	12,490
(1)				195 (2)	9.	1960	1961. (4)	1962.	1963.
Chemical Ferti-				(-/		(0)	(*)	(5)	(6)
(Super phosphate) (Tons) (Metric Tonnes)	* *				,469 ,517	10 <b>4.482</b> 10 <b>6,1</b> 55	100,722 102,333	110,604 112,816	146,0 <b>23</b> 148, <b>368</b>
(Tons)		• •	• •		,138 ,388	84,996 86,356	138,793 141,016	104,528 106,619	174,5 <b>3</b> 8 17 <b>7,33</b> 9
Vanaspathy— (Tons) (Metric i onnes)	• •	• •		11.	,104 282	13,102 13,308	12,721 12,926	11,604 11,836	13,533 13,759
Bioycles Nos.	• •		* *	204	,223	216,764	273,898	276,406	277,095
							·	1964.	
						January— March.	April- Ju <b>n</b> e,	– July- Septen ber,	- Decem-
Chemical Ferti-						(7)	(8)	(9)	be <b>r.</b> (10)
lisers — (Super phosphate)—									
(Tons) (Metric Tonnes)		••	••			38,213 38,993	<b>36,</b> 553 <b>43,2</b> 99	42, <b>422</b> 43,288	
Sugar— (Tons) (Metric Tonnes).		••	••		••	60,660 61,898	67,909 69,295	43,707 4 <b>4,</b> 599	38,578 39,365
Vanaspathy—						(10)	0.007		
(Tons) (Metric Tonnes)	• ••	••	••	••	• •	4,124 4,208	3,031 3,093	2,637 <b>2,</b> 691	<b>2,</b> 99 <b>4</b> 3,05 <b>5</b>
Bicycles Nos.	••	• •	••	 D		74,808	72,430	66,177	82,930
147-20-	1A		₹ ]	Provisi:	onal figu	res.			
1-1-20-	-44								

#### AREA AND POPULATION.

## No. 1—Area, population, density, sex ratio, variation in population, literacy and rural urban ratio.

(According to Census of India, 1961)

	State/District.		Area in	Tot	tal population 1	961.	Rural.	Urban.
			$square \\ mile.$	Persons.	Males.	Females.		
	(1)		(2)	(3)	(4)	(5)	(6)	(7)
Made			50,331	33,686,953	16,910,978	16,775,975	24,696,425	8,990,528
ı	Madras Corporation	m.	49	1,729,141	909,701	819,440		1,729,141
2	Chingleput		160,6	2,196,412	1,120,591	1,075,821	1,740,734	455,678
3	North Arcot		4.942	3,146,326	1,581,826	1,564,500	2.515,101	631,225
	South Arcot		4,204	3,047,973	1,535,928	1,512,045	2,655,651	392,322
5	Salem		7.028	3,804,108	1,923,885	1,880,223	3,186,760	617,348
13	Coimbatore		6,018	3,557,471	1,809,591	1,747,880	2,525,302	1,032,169
7	The Nilgiris		984	409,308	213,833	195,475	229,441	79,869
8	Madurai		4,910	3.211,227	1,607,229	1,603,998	2,195,482	1,015.745
9	Tiruchirappalli		5,514	3,190,078	1,588,429	1,601,649	2,512,207	678,071
10	Thanjavur		3,740	3,245,927	1,610,241	1,635,686	2,584,407	661,520
11	Ramanathapuram		4,849	2,421,788	1,175,769	1,246,019	1,822,307	599,481
	Tirunelveli		4,419	2,730,279	1,330,220	1,400,059	1,822,397	847,882
	Kanyakumari		643	996,915	503,735	493,180	846,836	150.079

	Number of	Females	Increase	in population since	z 1951.
State   District.	persons per square milc.	per 1,000 males.	Population. 1951.	Variation. 1951-61.	Percentage
	(8)	(9)	(10)	(11)	(12)
					%
Madras	669	992	3.011.904	356,506	11.85
1 Madras Corporation.	35,289	901	1,416,056	313,085	22.11
2 Chingleput	725	960	1,958,090	238,322	12-17
3 North Arcot	637	989	2,899,592	246,734	8:51
4 South Arcot	725	984	2,776,767	271,206	9.77
5 Salem	541	977	3,370,974	433,134	12.85
6 Coimbatore	591	966	3,154,296	403,175	12.78
7 The Nilgiris	416	914	311,729	97,579	31.30
8 Madurai	654	998	2,891,817	319,410	11.05
9 Tiruchirappalli	579	1,008	2,943,837	246,241	8:33
10 Thanjavur	868	1,016	2,982,715	263,212	8.82
II Ramanathapuram .	499	1,060	2,081,791	339,997	1 +:33
12 Tironetveli	618	1,053	2,505,003	225,276	3 99
13 Kanyakumari	1,550	979	826,380	170,535	20.64

	_	Literate.			f Rura! Urban
State/District.	Number of persons to	Number of males to	Number of f males to	populo populo	to 1,000 fotal alion.
	1,000 persons.	1,000 males.	1,000 females.	Rural.	Urban.
	(13)	(14)	(15)	(16)	(17)
Madras	314	445	182	733	267
1 Madras Corporation.	595	696	482	• •	1,000
2 Chingleput	279	402	151	793	207
3 North Arcot	247	371	122	799	201
4 South Arcot	267	406	127	871	129
5 Salem 🕳	199	296	100	838	162
6 Coimbatore	302	433	167	710	290
7 The Nilgiria	357	483	219	-561	439
8 Madurai	334	481	186	684	316
9 Tiruchirappalli	299	447	153	787	213
10 Thanjavur	335	487	187	796	204
11 Ramanathapuram	321	483	168	752	248
12 Tirunelveli	i#4	500	235	\ A9	
13 Kanyakumari	486	626	407	840	

No. 2-Variation in population in madras state, since 1901.

	Year.			Total population in Cens <b>u</b> s.	Decennial percentage increase.
	(1)			(2)	(3)
1901	 	••	• •	 19,252,630	••
1911	 			 20,902,616	8.57
1921	 			 21,628,518	3.47
1931	 	• •		 23,472,099	8.52
1941	 • •			 26,267,507	11.91
1951	 • •			 30,119,047	14.66
1961	 •• '	• •		 33,686,953	11.82

No. 3-Number of towns and population in 1951 and 1961 in madras state arranged in six classes I to VI.

	19	)61	1	951	Increase or decrease	Increase (+)
Class.	Number of towns.	Total population.	Number of towns.	Total population.	in number of towns.	or decrease  (—) in  population  of class.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
[otal Class I (population of 100,000 and over.)	9 . •	3,394,541	7	2,603,552	+ 2	+ 790,989
(a) Cities with one million and above population.	1	1,729,141	1	1,416,056	• •	+ 313,085
(b) Cities with 500,000 to 999,999 population.	• •	••	••	• •		•• • •
(c) Cities with 100,000 to 499,999 population.	8	1,665,400	6	1,187,496	+ 2	+ 477,9 <del>94</del>
Class II (population 50,000—99,999).	19	1,272,589	11	804,294	+ 8	+ 468,295
Class III (population 20,000 —49,999).	62	1,896,947	56	1,713,802	+ 6	+ 183,145
Class IV (population 10,000—19,999).	118	1,608,516	99	1,364,491	+ 19	+ 244,025
Class V (population 5,000— 9,999).	94	707,959	97	746,420	- 3	— 38 <b>,46</b> 1
Class VI (population less than 5,000).	36	100,976	27	100,966	+ 9	+ 9,010
Total	338	8,990,528	297	7,333,525	+ 41	+ 1,657,003

# No. 4—Villages classified by population showing number and population in each class.

(According to Census of India 1961.)

					Total number of inhabited villages.	Persons.	Males.	Females.
(3	1)				(2)	(3)	" (4)	(5)
Total		••	••	••	14,124	24,696,425	12,331,586	12,364,839
Villages with less than	200 p	opulati	on		786	81,400	41,169	40,231
Villages with populati	on of-	-	~					
200-499		• •		••	1,267	449,985	224,341	225,644
500-999	• •	••	• •		3,216	2,428,731	1,208,350	1,220,381
1,000—1,999	••		• •	••	4,771	6,838,311	3,403,863	3,434,448
2,000-4,999	• •	••	• •	• •	<b>3,5</b> 39	10,500,230	5,238,493	5,261,737
5,000-9,999			• •	••	449	2,896,961	1,456,258	1,440,703
10,000 and above	,	••	••	••	96	1,500,807	759,112	741,695

#### ANNUAL STATISTICAL ABSTRACT FOR MADRAS STATE FOR 1964-65

No. 5-CITIES, TOWN GROUPS AND TOWNS-POPULATION, VARITION SINCE 1951 AND SEX RATIO-conf.

		č		2,	Total population.		:	Females per
trame of town group/foun.		Status.	Name of Astroc.	Persons.	Males.	Females.	1951-61.	
(1)		(2)	(3)	(+)	(9)	(9)	(7)	(8)
		MADRAS	MADRAS (Total of all towns)	8,990,528	4,579,392	4,411,136	+1,657,008	800
1 Madras	:	MC	Madras	1,729,141	107,606	819,440	+ 313	313,085 901
2 Madurai	:	M	Madurai	424,910	217,638	207,172	+	63,029 952
3 Coimbatore	:	M	Coimbatore	286,305	151,901	134,404	¥ +	88,550 885
4 Tiruchirappalli	:	M	Tiruchirappalli	240,462	128,443	121,419	æ: +	30,941 945
6 Salem	:	M	: melm :	240,145	127,304	121,841	+ 46	46,810 957
6 Palayamcottai Town Group	:		Tirunelveli	190,048	94,254	95,794	+ 29	911,016
(a) Tirunelveli	:	M		87,988	43,997	43,991		14,512 1,000
(b) Palayamcottai	:	N		51,002	25,879	25,123	+ 10	10,992 971
(c) Melapalayam	•	M		38,806	18,305	20,501	+	1,153 1,120
(d) Tachanaltur	•	Ъ		12,252	6,673	6,179	+	2,472 1,017
7 Tuffeorin Town Group	:		Tirunelveli	127,356	64,769	62,587	æ: +	28,490 966
(a) Tuticorin	:	M		124,230	63,188	61,042		25,364 966
(b) Milavittan	:	e,		3,126	1,581	1,545	+	3,126 977
8 Vellore Town Group	:		North Arcot	122,761	62,052	60,709	+	6,737 978
(a) Vellore	:	H		113,742	57,451	56,291		7,718 980
(b) Sathuvacheri	:	Ъ		6,371	3,260	3,111	·9 +	6,371 954
(c) Konavattam	:	Сí		2,648	1,341	1,307	֔	2,648 975
9 Kurichi Town Group	:		Coimbatore	119,380	61,090	68,290	+ ë	52,212 954
(a) Kurichi	:	Ъ		28,407	14,627	13,780		7,828 942
(b) Singanallur	:	Ъ		24,674	12,703	11,971	+	4,828 942
(c) Uppilipalayam	:	Ъ		23,207	11,998	11,209	••	23,207 934
(d) Kuniamuthur	:	ы		17,327	8,702	8,625		2,285 991
(e) Vellalur	:	ы		13,277	6,665	6,612		1,582 992
(f) Madukkarai	:	NP		12,488	6,395	6,093	+	12,488 953
10 Thanjavur	:	M	Thanjavur	111,099	56,135	54,964	+ 10,	10,419 976
Il Nagercoil	:	×	Kanyakumari	106,207	53,359	52,848	+ 26,	

·	1,012	1,011	1,029	965	686	921	932	686	1,052	1,021	1,066	1,090	945		937	951	306	954 30	941 MA			206	1.013			780	٠		1,011	986	963	937	~
	5,103	938	4,165	14,586	7,904	80,023	27,294	10,084	5,921	3,617	2,091	213	16,186	10,342	21,026	6,502	4,312	665	4,316	2,266	1,596	1,369	3,451	1,209	2,242	48.738	19,209	9,740	13,151	6,638	7,717	5,346	2,371
	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	<del>)</del> 	+
	48,664	46,522	2,112	45,643	47,090	38,360	38,486	39,372	38,795	16,662	11,582	10,551	35,872	35,338	30,816	10,778	7,708	7,711	2,092	1,099	222	651	30,856	29,637	1,219	28,385	9,612	8,861	6,611	3,301	27,925	19,268	8,657
	48,082	46,029	2,053	47,304	46,624	41,663	41,287	39,796	36,862	16,316	10,865	9,681	37,890	35,865	32,886	11,334	8,545	8,079	2,224	1,167	819	718	30,449	29,426	1,023	29,363	9,597	9,389	6,540	3,337	28,984	20,564	8,420
	96,746	92,581	4,165	92,947	92,714	80,023	79,773	79,168	75,657	32,978	22,447	20,232	73,762	71,203	63,702	22,112	16,253	15,790	4,316	2,266	1,596	1,369	61,305	59,063	2,242	67,748	19,209	18,750	13,161	6,638	56,909	39,832	17,077
	:			:	:	:	:	:	:				:	:	:								:			•							
	:			:	:	:	*	:	:				:	ıram	:								•			:							
	Thanjavur			Madurai	Chingleput	Coimbatore	Do.	South Arcot	Tirunelveli				Coimbatore	Ramanathapuram	Chingleput								Thanjavu			Meatura							
		M	Н	M	M	£	M	M		ત	Ъ	Ρι	M	M		Ы	щ	Cantt.	Н	4	4	£		114	<del>A</del>		found		_	<u></u>			
eil	:	:	:	:	:		•	•	•	:	•	*	:	•		:	•	aram	:	:	:	•		:	:		:	:	:	:		į	:
	- <b>:</b>	:	:	:	:	:	:	:	:	:	:	:	. :	:		:	:	-Pallav	:	:	:	:		:	:	:	:	:	:	:		1	:
	:	:	:	:	:	:	:	:	:	:	:	:	:	:,	dn	9	:	Mount-eum-Pallavaram	:	:	:	:	dn	:	:	Group	<i>:</i>	:	:	•		:	, <b>:</b>
	(2 Kumbakonam Town Group	(a) Kumbakonam	(b) Dharapuram	13 Dindigul	14 Kancheepuram	16 Valparai	16 Tiruppur.	17 Cuddalore	18 Kallidaikurichi	(a) Vikramasingapuram	(b) Ambasamudram	(c) Kallidaikurichi	19 Erode	20 Rajapalayam	21 Mount-Alandur Town Group	(a) Alandur	Pallavaram	(c) St. Thomas Mour Cantonment.	(d) Issa-Pallavaram	(e) Palavanthangal	(f) Meenambakkam	(g) Tirusoolam	2 Nagapattinam Town Group-	(a) Nagapattinam	(b) Vadakkupoyyur	23 Tiruparankundram Town Group	(a) Madukulam	(b) Tiruparankundram	(c) Avaniapuram	(d) Ponmeni	24 Palni Town Group-	(a) Palani	(b) Ayakudi

No. 5-CITIES, TOWN GROUPS AND TOWNS-POPULATION, VARIATION SINCE 1951 AND SEX RATIO-cont.

	č	Manage of Michigan		Total population.	ion.	Transation.	Females
trame of town group/roun.	• Suggest	trame of userno.	Persons.	Males.	Females.	1951-61.	males in 1961.
(1)	(3)	(3)	(4)	(5)	(9)	(2)	(8)
25 Arapjukkettai Town Group-		Ramanathal uram	55,977	27,551	28,426	+ 1,226	1,032
(a) Aruppukhottai	M		50,200	24,917	25,283	+ $1,646$	1,015
(b) Palayamparti	L		15,777	2,634	3,143	450	1,193
28 Virudhunagar	M	Do.	54,827	27,790	27,037	+ 8,518	973
27 Pollachi	M	Coimbatore	54,369	28,013	26,356	+12,625	941
28 Cconsor Town Groun.		Mignis	52,992	28,148	24,844	+ 18,376	888
(a) Coonoor	M		30,690	16,008	14,682	+ 6,788	917
(b) Wellington Contoursent	Cantt.		12,067	6,803	5,264	+ 1,353	**
(c) Jagathala	А		7,169	3,678	3,431	$+$ 7,10 $\theta$	933
(d) Cordite Factory (in Aravankadu)	NP		3,126	1,659	1,467	+ 3,126	884
29 Mayuram	M	Thunjavnr	51,303	26,007	25,336	+ 7,957	970
30 Karur	M	Tiruchirappalli	50,564	25,630	24,934	+ 8,409	973
31 Pudukkottai	M	Do.	50,488	25,738	24,750	+ 5,961	962
32 Gadiyatham	M	North Arcot	50,384	25,331	25,053	+ 4,717	989
33 Ootacanund	M	Nilgiris	50,140	26,372	23,768	+ 8,770	106
34 Ranipat Town Group-		North Arcot	48,003	24,208	23,795	+ 7.934	983
(a) Arcot	M		25,029	12,643	12,386	+ 3,905	987
(b) Ranipet	M		22,974	11,565	11,409	+ 4,029	987
35 Vaniambadi Town Group-		Do.	47,918	23,695	24,223	+ 9,206	1,022
(a) Vanjamhadi	M		42,048	20,779	21,269	+ $3,336$	1,024
(b) Dryasthanam	Ъ		3,109	1,539	1,570	+ 3,106	1,020
(c) Fakaralad	£.		2,761	1,377	1,384	+ 3,763	1,005
36 Golden Rock Town Group-		Tiruchirappalli	47,070	24,152	22, 48	0:17	676
(a) (i) Golden Rock (Ponmalaipatti)	ď		23,560	12,082	11,478	+ 4,762	950
(ii) Golden Rock Bailway Colony			19,560	9,985	9.575	262	959
(b) Abishekapuram (outside municipality).	NP		3,950	2,085	1,865	+ 3,950	894
37 Srivilliputhur	M	Ramannthapuram	46,816	22,550	24,260	+ 6,350	1.076
38 Tiruvannanalai	×	North Arcot	46,441	23,547	22,394	+ 5,723	979
39 Bodinayakanur	Ħ	Madurai	44,914	22,521	2:,393	+ 9,002	964

40 Karajkudi	:	:	à	:	×	Ramanathapuram	я	:	43,698	21.752	21.946	4	5.945	500) 1
41 Villupuress	:	:	:	į	M	South Areot	:	:	43,496	22,258	21.238	- +	614 5	্ৰ গুলু
42 Srirangam	٠	:	:	:	M	Tiruchirappalli	:		41.949	20.823	21.196	- न	1,600	100
43 Kadayanallur	•	:	:	:	д	Tirunelveli	: :	: :	41 949	90,445	90.801	<b>-</b>	0016	2,017
44 Chidambaram	•	:	:	:	×	South Arent	:	:	40.894	90 590	20°24	<b>-</b> -	501,6	1,016
45 Ambur		;	:		×	Nowb Area	:	:	#0,0# #20,0#	020,02	±0,17±	₽	206'0	282
	• (		;	:	1	done mont	:	:	39,400	19,400	20,055	I	537	1,034
46 Thirtwothyur Town Group-	WD Gr	-dno				Chingleput	:	:	37,764	19,490	18,274	+	15,371	938
	į.	:	:	:	×				37,571	19,386	18,185	+	15,178	938
(b) Eranavur	•	:	3	•	NP				193	104	68	+	193	856
47 Mettupslayam	:	:	:	•	M	Coimbatore	:		36,496	18,509	17,987	+	8,980	972
48 Periyakulam	:	:	:	:	M	Madurai			36,335	18,148	18,187	+	5,335	1,002
49 Paramakudi Town Group	1 Grou	l d				Ramanathapuram	Ξ	:	34,521	17,150	17,371	-1-	4,446	1.018
(a) Paramakudi	:	:	:	:	Ъ				25,368	12,718	12,650	+	3,111	995
(b) Emaneswaram	: E	:	:	*	Д				9,158	4,432	4,721	+	1,335	1,065
50 Tenkasi	:	:	:	*	4	Tirunelveli	:	*	34,403	16,921	17,482	+	3,329	1,033
	:	:	:	•	M	South Arcot	:	:	34,342	17,468	16,874	+	4,691	996
52 Tambaram Town Group	Group	j				Chingleput	:	:	34,329	18,266	16,063	+	15,755	878
(a) Tambaram	:	:	:	*	വ				33,500	17,406	16,004	+	11,926	915
(6) Solaryur	:	:	:	:	러				829	770	69	+	829	7.7
63 Mannargudi	:	:	:	:	M	Thanjavur	:	:	33,558	16,761	16,797	+	3,698	1,002
54 Kollpatti	:	:	:	:	<u>C</u>	Tirmelveli	;	:	33,305	16,905	16,400	+	7,267	970
99 Camoura	:	:	:	•	M	Maderai	:	:	32,517	16,189	16,328	+	5,603	1,009
56 Arnı	:	:	:	:	M	North Arcot			31,351	15,700	15,651	+	6,78.	997
	:	:	:	:	M	Do.	;		30,799	15,619	15,180	+	3,796	972
	:	:	:	:	M	Ramanathapuram	e e	:	30,690	15,442	16,248	+	8,016	987
69 Arkonsm	:	:	:	;	N.	North Arcon	•	:	30,658	15,794	14,864	+	7,626	941
	:	:	:	:	p.	Tiranelveli	:	:	30,648	15,247	15,401	+	3,029	1,010
	:	:	:	•	W	Thanjavur	:	:	30,137	15,139	14,908	+	2,886	601
oz Attur	:	:	:		2	Salem	:	:	810,62	14,787	14,231	+	6,174	962
63 Udumaipet	:	:	:		M	Coimbatore	•	:	28,345	14,292	14,053	+	5,036	983
64 Kayalpattinam Town Group-	JWIL G	-dno				$T$ irunel $\mathbf{v}$ eli	:	:	28,336	12,473	15,863	+	3,233	1.272
(a) Arumuganeri	: :	:	:	:	ᅀ				14,904	7,162	7,772	+	1,103	060'1
(b) Kayalpattinam	: E	:	:	:	러				13,432	5,341	8,091	+	2,130	1,515
65 Dharmapuri	:	:	:	:	ተ	Salem	:		28,031	14,295	13,736	+	3,937	981
66 Metterr	:	:	:	:	MTC	$\mathcal{D}_0$ .	:	:	27,698	14,623	13,975	+	969	894
67 Gobichettipalayam	:	:	:	:	×	Coimbatore	:	:	27,004	13,973	13,331	İ	3,350	976

147-20-**2** 

No. 5.—CITIES, TOWN GROUPS AND TOWNS-POPULATION, VARIATION SINCE 1951 AND SEX RATIO-conf.

					Total population.	ion.	17 m m m m	Females
Name of Town Group! Town.	Stains.	, Name of artives.	7.8cc.	Persons.	Males.	Females.	1951-61.	males in 1961.
(1)	(2)	(3)		(4)	(g)	(9)	(2)	(8)
	M	Ransustiapuran	orn	26,890	13,007	13,683	+ 2,837	1.036
An Therman puration	W	Coimbatore	:	26,490	13,058	13,432	+ 2,327	1,029
70 Chingleout	W	('hingleput	:	25,977	13,793	12,184	+ 3,317	883
7 Thomas Town Groun		Tirnaelveli	•	25,946	11,838	14,108	+ 2,432	
(a) Homenedi	ė.			15,267	7,012	8,255	+ 1,782	1,177
(b) Kulasekarabattinam	A ::			10,679	4,826	5,853	+ 650	1,213
79 Anamalai Town Conn		Coimbatore	*	25,587	12,857	12,730	+ 1,985	066
(A) Vettaiberennidur	۵.			14,515	7,383	7,132	+ 1,261	906
(b) Anamalai	P4 ::			11,072	547	5,598	+ 724	1,023
73 Devakottai	M	Ramanathapuram	em	25,524	12,396	13,128	465	1,059
74 IIthamanalaram	<u>d</u>	Madurai	:	25,427	12,786	12,641	+ 2,280	686
(a) Uthamapalayem	Τ			14,110	7,162	6,958	+ 1,604	973
(b) Kombai	A			11,317	5,634	5,683	919 +	1,009
75 Komaranalavam	4 ::	Salem		24,757	12,645	12,212	+ 14,865	973
76 Pattukottai	A.	Thanjavur	:	24,726	12,664	12,062	+ 6,480	952
77. Gudalur	PH ::	Madurai	:	24,635	12,288	12,347	+ 4,720	1,005
78 Allinegeram	::	Do.		24,606	12,502	12,104	+ 5,936	896
79 Edappadi	A :	Salem	:	24,386	12,366	12,000	+ 929	970
90 Sankaranavinarkoil	- · ·	Tirmelveli	*	24,089	12,006	12,083	+ 2,185	1,006
81 Rasipuram	M	Salem		23,871	12,021	11,860	+ 746	986
82 Krishnagiri		Do.		23,827	11,856	11,971	+ 4,053	1,010
83 Erode		P Coimbatore	* *	22,766	11,495	11,271	+ 22,766	181
84 Tiruebendur Town Group-		Tirunelveli	:	22,752	10,975	11,777	+ 9,538	1,073
(a) Tiruchendur				15,182	7,445	7,737	+ 1,968	1,039
(b) Paramankurichi	ρ. :			7,570	3,530	4,040	+ 7,570	1,141
85 Bhavani	Ъ			22,713	11,669	11,044	+ 10,580	946
(a) Bhayani	- : :	Coimbatore	:	15,860	8,150	7,710	+ 3,727	976
(b) Bhavani (Thottipalayam)	:			6,853	3,519	3,334	+ 6,853	947
86 Nellikuppam	:	South Arest	:	22,168	11,097	11,071	+ 1,473	<b>9</b> 66
87 Tiruchengode	:	Salen	:	21,386	10,823	10,563	+ 2,158	916

;	28 New Years and Aroup-				:		The Nilgiria	:		20 877	10.893	0.084	-	reace	100
	(a) Devarashola	;				ρ	0			10.01	2001	1000	۲	110,04	TE
	(b) Nellimolem	:	:	:	:	4 ۴				10,111	0,037	5,074	+	10,711	006
	(a) Temparatem	:	:	:	:	44				10,166	5,266	4,910	+	10,166	934
6	89 Kotagiri Town Group.	-dr	•	:	:		The Nilgiris	:	:	20,737	10,548	10,189	+	7.726	996
	(a) Kotagiri	:	:	:	:	Д				15,509	7,895	7,614	+	2,498	964
	(b) Konakkarai	:	:	:	:	ρı				5,228	2,653	2,575	+	5,228	971
	90 Chinnamanur	:	:	:	:	ы	Madurei	:	:	20,586	10,321	10,265	+	1,672	995
و ا	Shencottah	:	:	:	:	M	Tirunelveli	-	:	20,528	10,145	10,383	+	3,196	1,023
	92 Seithur Town Group	1	:	:	:		Ramanathapuram	п	:	20,403	10,133	10,270	+	9,888	1.014
	(a) Seithur	:	:	:	:	Д				11,685	5,716	5,969	+	1,170	1,044
	(b) Chottiyarpatti	:	:	:	*	£				8,718	4,417	4,301	+	8,718	974
93	93 Lalgudi Town Group	-d1	:	:	:		Tiruch'r ppalli	:	:	20,009	9,978	10,031	+	1,818	1,005
	(a) Lalgudi	:	:	:	:	Д				13,874	6,923	6,951	+	1,132	1,004
	(b) Poovalur	;	:	:	:	Д				6,135	3,055	3,080	+	989	1,008
94	94 Namakkal	:	:	:	:	ᅀ	Salem	:	:	19,935	10,115	9,820	+	3,105	971
9	95 Kottur	:	:	:	;	Ċ.	Coimbatore	:	*	19,862	10,172	9,690	+	5,427	953
96	96 Cheranmahadevi Town Group-	own Gro	-dn	:	:		Tirunelveli	:	:	19,861	9,157	10,704	+	1,012	1.169
	(a) Cheranmahadevi	levi	:	:	:	p.				10,309	4,742	5,567	+	258	1.174
	(b) Pattamadai	:	:	:	:	Ъ				9,552	4,415	5,137	+	754	1,164
0	7 Tiruvallur	:	:	:	:	M	Chingleput	:	*	19,757	10,148	609*6	+	916	947
ос СФ	8 Sirkali	:	:	:	:	Ъ	Thanjavur	:	:	19,531	9,887	9,644	+	4,256	975
66		:	:	:	-	Д	North Arcot	:	:	19,515	9,752	9,763	+	1,272	1,061
100	Satyamangalam	:	:	:	:	д	Coimhatore	:	:	19,236	9,924	9,312	+	5,218	938
10]	Panruti	:	:	:	:	А	South Arcot	:	:	18.754	9,491	9,263	+	4,170	976
<u>6</u>	Peelamedu	:	:	:	:	<u>a</u>	Coimbatore	;	;	18,437	10,081	8,356	+	4,490	829
103	3 Vedaranyam	:	:	:	:	èн I	Thanjavur	:	:	18,033	8,826	9,207	+	1,088	1,043
104	Chinnalapatti	:	:	:	:	ė.	Madurai	:	:	17,963	8,994	8,969	+	17,963	997
100	7 Tirumangalam	:	:	:	:	Д	D <b>o.</b>			17,633	8,630	9,003	+	1,501	1,043
106	3 Kilakarai	:	:	:	:	A.	Ramanathapuram		:	16,860	7,300	9,560	+	672	1,310
101	7 Viravanallur	:	:	:	:	4	Tirunelveli	į	:	16,554	7,883	8,671	+	1,414	1,100
10	108 Jalarpet	:	:	:	:	Д	North Areot	:	:	16,411	8,368	8,043	1	16,411	196
ŏ		:	:	:	:	Д	'l iruchirap <b>palli</b>	:	:	15,939	8,088	7,851	+	1,451	971
110		:	:	:	:	പ	Safem	:	:	15,805	8,20 <del>4</del>	7,601	+	15,805	976
111	l Ugilampatti	:	:	:	:	മു	Madurai	:	:	15,781	7,865	7,916	+	1,734	1,000
112		;	:	:	:	գ,	Ramanathapuram	_	:	15,769	8,060	7,699	+	2,194	955
13	3 Colsohel	:	:	:	:	Z	Kanyakumari	:	:	15,673	8,083	7,590	+	2,067	686

No. 5-Cities, town group: and towns-Population, variation since 1951 and sex ratio-cont.

N				677	Marie of Bighing		$Tot_c$	Total populotion.				Females
trane of town aroup.  Town.	/d <b>#</b> 04			3107.48.	traine of most with		Persons.	Males.	Females.		1951-61.	males in 1961.
(1)				(2)	(3)		(4)	(9)	(9)		(Z)	(8)
114 Sivaganga	:	:	:	Ъ	Ramanathapuram	:	15,642	8,070	7,572	+	1,336	938
115 Tiruvattipuram	:	:	:	Ъ	North Arcot	:	15,386	7,643	7,743	+	975	1,013
116 Sandamangalam	:	:	:	Ъ	Salem	:	15,320	7,710	7,610	1	87	186
117 Villivakkam	:	:	:	Д	Chingleput	:	15,203	7,911	7,292	+	3,839	922
118 Portogovo	:	:	:	Д	South Arcot	:	15,139	7,078	8,061	+	55	1,139
119 Melur	:	:	:	Д	Madurai	:	14,829	7,425	7,404	+	756	166
120 Polur	:	:	;	Д	North Areut	:	14,764	7,429	7,335	}	1,324	987
121 Tranquebar	:	:	:	Д	Thanjavur	:	14,754	6,997	7,757	1	262	1,109
122 Thupattur	;	:	:	Ъ	Ramanathapuram	;	14,510	6,823	7,687	}	1,022	1,127
123 Padmanabhapuram	:	:	:	M	Kanyakumari	:	14,491	7,113	7,378	+	1,094	1,037
124 Visharana	:	:	:	д	North Arcot	:	14,441	7,102	7,339	+	981	1,033
125 Hayangudi	:	:	:	ы	Ramanathapuram	:	14,433	5,92€	8,509	}	308	1,426
126 Vriddachalam	:	:	:	Ы	South Arcot	:	14,350	7,444	6.906	+	2,988	928
	:	:	:	А	Coimbatore	:	14,176	7,854	6,322	+	14,176	80.5
128 Sholavandan	:	:	:	Ъ	Madurai	:	14,114	7,076	7,038	+	967	99.5
129 Madurarthakam	:	:	:	Д	Chingleput	:	13,968	7,179	6.789	+	4,752	946
	:	:	:	4	Thanjavur	:	13,948	6,333	7,615	+	2,039	1,202
	:	:	:	Ъ	Chingleput	:	13,879	996.9	6,913	+	1,751	<b>3</b> 95
132 Tieayanvilai	:	:	:	Ъ	Tirunelveli	:	13,758	6,629	7,129	+	1,941	1,075
133 Kulittelai	:	:	:	Ъ	Tiruchirappalli	•	13,755	6,993	6,762	+	1,959	196
134 Tirukkoyilur	:	:	:	Ъ	South Arcot	*	13,739	6,649	7,090	ł	2,956	1,066
135 Kuzhithurai	:	:	:	×	Kanyakumari	:	13,708	6,960	6,748	+	2,848	976
136 O' Valley	:	:	:	Ъ	The Nilgiris	:	13,547	7,257	6,290	+	13,547	867
137 Janukonda Sholapuram	:	;	:	П	Tirual irappalli	:	13,531	6,968	6,563	+	1.702	949
138 Tiruthuraipundi	:	:	:	ρ,	Thanjavur		13,508	6,932	6,576	+	2,401	949
139 Kallakurichi	:	:	:	ы	South Arcot	:	13,312	6,697	6,615	+	2.239	886
110 Adirampattinam	:	:	:	А	Thanjavur	:	13,309	6,133	7,176	+	235	1,170
141 Panagudi	:	:	:	Ъ	Tirunelveli	:	13,265	6,452	6,813	+	1,714	1,056
142 Vasudevanallur	:	:	:	Ъ	Do.		13,250	6,506	6,744	+	353	1,037
143 Naduvattam Town Group-	-d1	:	:		Do.		13,246	6,905	6,341	+	13,246	918
(a) Naduvattam	:	:	:	e,	The Nilgirie	;	9,781	5,034	4,747	+	9,781	94S

(b) Marinagudi	:	:		:	ೆ.	The Nilginis			8,465	1,871	1,594	+	3,465	₹9%
114 Walajapet	:	:	:	:	Ж	North Arcot		•	13,179	620	6.5.59	-}	00	T in
145 Avadi Panchayat (Paruthipattu)	Paruth	(pattu)	:	:	А	Ch nglena:			13.050	7.071	5.4.0	}	13 050	X 4 (i
146 Musiri	:	:	:	:	Ъ	Tiruchirappalli .	•	:	13,001	9999	6,735	+	3.353	950
147 Tirukkalikunram	:	:	:	:	щ	Chingleput	:		12,881	6,525	6,356	+	1,474	726
148 Kodaikanal	:	:	:	:	H	Madurai	:	:	12,860	6,672	6,188	+	1,919	927
149 Natham	:		:	:	Ъ	Do	:	:	12,757	6,399	6,358	+	2,318	904
	:	:	:	:	Ъ	Tiruchirappalli	•	:	12,658	6,524	6,134	+	1,652	940
151 Srivaikuntara	:	:	:	:	ಎ	Tirunelveli	:	:	12,390	160'9	6,499	+	1.089	1,067
152 Wandiwash	;	:	:	:	Д	North Arcot	:	•	12,546	6,252	6,294	+	513	1,007
153 Kunrathur	:	:	:	:	А	Chingleput	:	:	12,244	6,389	5,855	+	1,661	916
154 Kurinjipadi	:	;	:	:	Д	South Arcot	:	:	12,185	6,216	5,969	+	2,238	960
155 Poonamallee	:	:	:	:	4	Chingleput	:	:	11,900	6,234	5,666	}	8,777	606
156 Mannargudi	:	:	:	:	Ъ	South Arcot	:	;	11,767	5,963	5.804	+	1,497	973
157 Hosur	:	:	:	:	24	Salem	:	:	11,683	8,046	5,637	+	2,971	932
158 Karamadai	:	:	:		Δ,	Coimbatore	:	:	31,649	6,046	5,603	+	11,649	927
159 Manaparai	:	:	:	:	д	Tiruchirappalli	:	;	11,644	6,038	5,606	+	2,874	928
160 Sholingur	:	:	:	:	F	North Arcot		:	11,480	5,698	5,782	+	537	1,015
161 Watrap	:	:	:	:	A	Ramenathapuram			11,383	5,610	5,773	+	1,788	1,029
162 Kottaiyur Town Group-	-tronb-	:	:	:		Ramanathapuram		;	11,338	5,370	5,968	!	68	1,111
(a) Kottaıyur	:	:	:	:	d				5,778	2,745	3,033	1	88	1,105
(6) Fallathur	:	:	:	;	Ъ				5,560	2,625	2,935	1	21	1,118
163 Pallapatti	:	:	:	:	Ъ	Tiruchitappalli	:	:	11,309	5,053	6,256	+	1,767	1.238
164 Muthupet	:	:	:	:	Ъ	Thanjavur	:	:	11,247	5,369	5,878	+	1,509	1,095
165 Bhuvanagun	:	:	:	•	C.	South Arcot	:	:	11,237	5,681	5,556	+	950	978
	:	:	:	:	러	Salem		:	11,215	5,833	5,382	+	2,302	923
167 Thevaram	:	:	:	:	F	Madurai	-	:	11,180	5,694	5,486	+	733	963
168 Indvaigard	:	:	:	:	വ	Thanjavur	:	:	11,171	5,595	5,576	j	165	997
109 Ferambalur	:	:	:	:	C4	Tiruchirappalli	:	:	11,168	5,898	5,270	+	1,794	894
	:	:	:	:	2	Chingleput	:	:	11,128	5,886	5,2.42	+	11,128	168
171 Sattankulam	:	:	:	:	d	Tirtmelveli	•	:	10,974	5,217	5,757	+	1,671	1.104
172 Chetput	:	:	:	:	4	North Arcot	:	:	10,929	5,279	5,650	+	308	1.070
173 Nazareth	:	:	:	:	д	Tirunelveli	:	:	10,899	5,249	5,650	+	5,945	1 076
174 Mallasamudram	:	:	:	:	بد	Salem		:	10,720	5,404	5,316	1	265	786 786
110 Fallikonda	:	:	:	:	<del>C</del>	North Arcot	:	:	10,578	5.265	5,313	l	195	1.009
176 Manamadurei	:	:	:	:	<del>L</del>	Ramanathapuram		:	10,574	5,276	5,238	+	1,468	10.047
177 Satiagunda	:	:	<u>.</u>	:	P4	Madurai			10,519	5,317	5,202	+	£2.5	876

No. 5-CITIES, TOWN GROUPS AND TOWNS-POPULATIONS, VARIATION SINCE 1951 AND SEX BATIO-COM.

	ŧ	d	27. 10. 10. 10. 10.			Total population.	on.	Variat	
Name of Town Group! Town.	32 2	Status.	wante of antiect.		Persons.	Males.	Females.	1921-61.	
6		(2)	(3)		(4)	(2)	(9)	(7)	(8)
178 (himmanalam		. д.	South Areot	:	10.485	5,345	5,140	+	805 962
170 Kallabadi		Д.	Tiruchirappalli		10,377	5,36;	5,011	+ 10,	10,377 934
180 Timetani		بھ ر	Chingleput		10,324	5,238	5,086	+	
181 Nevveli Lignite Cornoration	: :	N.P	South Arcot	:	10,296	6,138	4,158	+ 10,	
182 Arantangi	:	24	Thanjavur	:	10,258	5,320	4,938	+	2,039 928
G.	:		Ramanathapuram		10,234	4,660	5,574		
(a) Tondi		A	4		6,422	2,778	3,644	1	
(b) Nambuthalai	:	Д			3,812	1,882	1,930	+	3,812 1,026
184 Tirupuvanam	:	ы	Ramanathapuram	:	10,226	5,139	5,087	+	
186 Valayanur	:	Q <sub>4</sub>	South Arcot	:	10,167	5,170	4,997	+	
186 Ettaiyapuram	:	<u>ا</u>	Tirunelveli	;	10,135	5,030	5,105	+	
187 Manachanallur	:	д	Tiruchirappalli	:	10,050	4,968	6,082	+	
188 Elumalai	:	ρι	Madurai	:	10,036	4,912	5,124	+	
189 Kamudi	:		Ramanathapuram	:	10,017	4,631	5,386	+	<del>~</del>
190 Punjajpugalur	:	십	Tiruchirappalli	:	9,983	5,016	4,987	+	
191 Proddaturpet	:	А	Chingleput	:	9,984	5,098	4,866	<del>-</del> -	
192 Sulur	:	A	Coimbatore	:	9,903	4,986	4,937	1 +	
193 Palladam	:	P	Do	:	9,806	5,045	4,761	+	
194 Avanashi	:	<sub>C4</sub>	Do	:	9,796	4,996	4,800	+	0
195 Papanasam	:	F.	Thanjavur	# A	9,705	4,909	4,801	+	
196 Andipatti Jakkampatti	:	Д	Madurai		9,634	1,957	4,677	+	
197 Avyampettai	:	F	Thanjavur	:	9,618	4,740	4,878	+	<del></del>
	:	Д	Tiruchirappalli	•	9,549	4,807	4,712	+	
199 Kaveripatnam	:	Ъ	Salem	:	9,416	4,710	4,706	+	
200 Kalambur	:	P4	North Arcot	:	9,343	4,599	4,744	1	
201 Kattukuppam	:	đ	South Arcot	:	9,283	4,638	4,645	e:	_
	;	2	Thanjavur	:	9,258	4,589	4.669	6 +	
	:	д	Tirunelveli	:	9,246	4,124	5,112	6° +	9,246 1,237
204 Taramangalam	:	P	Salem	:	9,243	4,676	4,567	1	
205 Tiruvadamarudur	:	ىم	Thanjavur	:	9,194	4,478	4,716	ا	5,046 1,053

206 Jalakandapuram	:	:	Д	Salem	:	:	9,136	4,68	4,555	+	645	766
207 Harur	:	:	Ā	Po.		:	2200	4,666	1,409	+	2,703	949
208 Ponnamaravathi	:	:	H	<b>Tir</b> uchirappalli		:	9,027	4,161	998':	÷	1,248	1,169
209 Darapadavedu	:	:	P	North Arcot		:	9,081	4,672	4,346	+	810'6	93⊕
210 Thathiyanagarpet	;	:	д	<b>Tiruchirappall</b> i	:	:	8,960	4,435	4,525	1	235	1,920
211 Annur	:	:	д	Coimbatore	:	:	884	4,560	1,324	-+-	679	948
212 Aduthura: (alias Maruthuvakudi)	. (i	:	<u>a</u>	Thanjavur	:	:	8,587	4,392	4,195	+	8,587	955
213 Kuttalam	:	:	Ъ	Do	:	:	8,519	4,205	4,314	+	813	1,026
214 Velampalayam	:	•	Ъ	Coimbatore	:	:	8,396	4,173	4,223	+	8,396	1,012
215 Gudalur	:	•	Ъ	Nilgiris	:	•	8,328	4,423	3,905	+	8,328	883
216 Thallakulam Town Group-	:	;	Ъ	Madura;	:	:	8,324	4,039	4,285	+	8,324	1,061
(a) Thallakulam	:	*	Ъ				6,892	3,336	3,556	+	6,892	1,066
(b) Sethumangalam	;	•	ᅀ				1,432	703	729	+	1,432	1,037
217 Wellajabad	:	;	A	Chingleput		:	8,304	4,610	3,694	+	1,309	801
218 Vellam	:	:	А	Thanjavur	:		8,273	4,154	4,119	Ì	447	985
219 Anakudi alias Tirunageswaram	:	:	А	Do.			8,251	4,142	4,112	+	8,254	993
220 Jarikandalampatti	:	:	(Fe)	Salem	:	:	8,184	4,141	4,043	+	8,184	976
221 Kodavasal	:	:	Д	Thanjavur	:	:	8,148	4,048	4,100	١	938	1,013
222 Sawyerpuram	:	:	P4	Firunelveli	:	:	8,060	£,020	4,040	+	429	1,005
223 Tirukattupalli	:	:	A	Thanjavur	:	:	8,038	4,087	3,951	+	1,100	967
224 Kaveripakkam	:	:	4	North Arcot	:	:	7,893	3,978	3,915	ł	647	984
225 Nannilam	:	:	e,	Thanjavur	:	:	7,874	3,856	4,018	İ	458	1,043
226 Ponneri	:	:	P	Chingleput	:	:	7,740	4,024	3,716	+	837	923
227 Attayampatti	:	:	D.	Salem	:	:	7,666	3,826	3,840	+	7,666	1,004
228 Nilakkottai	:	*	Ъ	Madurai	:	:	7,661	3,853	3,808	+	1,549	988
229 Vennendur	:	*	궞	Salem	:	;	7,624	3,832	3,792	+	7,624	066
230 Udaiyarpalayam	:	*	d	Tiruchirappalli	:	:	7,524	3,714	3,810	+	248	1,026
231 Kattuputhur	:	:	Д	Do	:	;	7,516	3,713	3,803	+	645	1,024
232 Anskaputhur	:	:	4	Chingleput	:	:	7,460	8,868	3,592	+	7,460	929
233 Kalugumalai	:	:	Д	Tirunelveli	:		7,403	3,552	3,851	+	1,204	1,084
\$34 Srimushnam	:	:	ы	South Arcot	:	:	7,354	3,858	3,496	+	658	906
235 Tirumalaivasal	:	:	Ъ	Thanjavur	1	:	7,326	3,526	3,800	+	1,423	1,078
234 Pennadam	:	:	<del>-</del>	South Arcot	:	:	7,316	3,691	3,625	+	529	<b>38</b> 6
237 Orathanad (Mukthanpsipuram)	:	:	೩	Thanjavur	:	:	7,152	3,889	3,263	+	2,117	839
238 Omalur	:	:	e4	Salem	:	:	7,151	3,703	3,448	1	67]	180
239 Arani	:	:	Д.	Chingleput	:		7,089	3,602	3,487	1	886	968
240 Sriperumbudur	:	:	궠	Do	: .	:	7,085	3,629.	3,456	1	23.5	952

No. 5-CITIES, TOWN GROUPS AND TOWNS-POPULATIONS, VARIATION SINCE 1951 AND SEX RATIO-cont.

			No. of the state o	Tot	Total population.	!	Variation	Females
trans of Lown Group! Town,		Dente Co	A Line of them son	Persons.	Males.	Fsmales.	1951-61.	males in 1961.
(1)		(6)	(3)	(4)	(9)	•	(5)	(8)
241 Ulundurpet	:	P	South Areot	7,070	3,600	3,470	+ 216	964
242 Valangimen	:	Д	9 hanjavur	6,910	50,400	3,473	+ 874	1,010
243 Pillenallur	:	ፈ	Salem	6,883	5,437	3,446	+ 6,883	1,003
244 Rameswaram	:	Д	Ramanathapuram	6,801	3,426	3,375	+ 1,382	985
245 Alwar Thirunagari		Ċ.	Tirunelveli	6,753	3,015	3,738	66 +	1,240
246 Totappadi	:	ď	North Arcot	6,720	4,215	2,502	+ 6,720	593
247 Brahmanaperiya Agraharam	:	A	Coimbatore	6,714	3,348	3,366	+ 6,714	1,005
248 Kadambur	:	Д	Tirunelveli	6,648	3,403	3,245	+ 480	954
249 Abiramam	:	Ъ	Ramanathapuram	6,635	2,743	3,892	3,959	1,419
250 Cheyyur	:	Ъ	Chingleput	6,626	3,270	3,356	1,180	1,026
251 Murupatti Mettupalayam	:	Д	Tiruchirappalli	6,626	3,242	3,384	- 574	1,044
252 Siruvampunari	:	А	Ramanathapuram	6,471	3,280	3,191	+ 757	973
253 Eral	:	d	Tirunelveli	6,446	3,036	3,410	+ 967	1,123
254 Mandapam	:	Д	Ramunathapuram	6,257	3,103	3,154	+ 6,257	1,016
255 Elampillai	:	Ъ	Salem	6,193	3,145	3,048	+ 6,193	696
256 Peraiyur	:	A	Madurai	5,993	3,012	2,981	+ 1,610	666
257 Nanguneri	:	4	Tirunelveli	5,937	2,761	3,176	3,579	1,150
258 Udayendram	:	Д	North Arcot	5,882	2,931	2,951	+ 5,882	1,007
259 Kandanur	:	Pα	Ramanathapuram	5,044	2,700	2,944	356	1,090
260 Mudanur	:	Ъ	Tirunelveli	5,643	2,591	3,052	+ 5,643	1,178
261 Karambakudi	:	A	Tiruchirappalli	5,490	2,769	2,721	+ 2,138	983
262 Aravakurichi	:	Ъ	Do	5,489	2,687	2,802	+ 305	1,043
263 Nekkundram Town Group-	:		Chingleput	5,450	2,792	2,658	+ 5,450	952
(a) Nekkundram	:	Ъ		3,325	1,724	1,601	+ 3,325	929
(b) Koyambedu	:	А		2,125	1,068	1,057	+ 3,125	066
264 TLondamuttur	:	<b>A</b> .	Coimbatore	5,406	2,675	2,725	+ 5,400	1,019
265 Panavakkam	:	ሷ	North Arcot	5,370	2,731	2,639	+ 320	996
266 Alangudi	:	д	Tiruchirappalli	5,304	2,706	2,598	+ 5,304	096
267 Kayattar	:	A	Tirunelveli	5,168	2,512	2,656	- 348	1,057
268 Arimalam	:	д	Tiruchirappalli	5,164	2.483	2,681	+ 338	1,080
269 Vaitheeswarankoil	:	д	Thanjavur	5,045	2,547	2,498	+ 668	981

270 Keeranur	:	:	:	:	д	Madurai	:		5,027	2,376	2,651	+	180	-
271 Kanadukathan	:	:	:	;	P4	Remanathapuram		;	4,973	2,300	2.613	- 4	4.973	1 107
272 Needamangalam	:	:	:	;	<u>_</u>	Thenjavur	:	:	4,896	2,432	2.4.74	- +	27.5	-
278 Labbaikudik du	:		:	:	1	Tiruc'irappalli	:	:	4,638	2,413	2.225	-	1.331	્રેક
274 Karivalam Vandanallur	lur	:	:	:	<u>-</u>	Tirmelveli	:	:	4,568	2,352	2,316	+	102	0
275 Nattarasankottai	:	:		:	24	Remensthepurem		:	4,511	2,129	2,382	. }	1.278	
	:	:	:	:	А	Do.			4,468	2,157	2,311	+	174	1.0
O 277 Pulicat	:	:	:		Д	Chingleput	:	•	4,009	1,993	2,016	+	389	-
278 Vilathikulam	:	:	:		4	Tirunelveli	:	:	3,951	1,937	1,994	+	193	
279 Thoppampalayam		:	:	•	Řι	Coimbatore	:		3,913	6,913	2,000		6.6	
280 Ramachandirapuram (Kodiyapatti)	Kod.	liyapa	tti)	:	Д	Tiruchiruppalli	:		3,828	1,770	2,058	- }	135	? -
281 Erukkancheri	:	:			Д	Chingleput	:	:	3,131	1,621	1.510	+	3 131	; •
282 Pillamangala: (Alagapuri)	puri)		:	:	Ъ	Tiruchirappalli	:	:	3,077	1,420	1,667	- <del>-</del> †	459	- a
283 Bhavanisagar Township	ip.	:	:	:	Ľ	Coimbatore	:	;	2,984	1,641	1,343	· <del> </del>	2.984	· α
184 Tirumayem	:	:	:	•	e,	Tiruchirappalli		:	2,522	1,276	1,246	- +	77	o co
285 Kilasevalpatti	:	:	:	:	Ь	Ramanathapuram	:	:	2,196	1,025	1,171	-	, 6 , , C	
286 Pudukkapattu	:	:	:	:	ᅀ	Tirunelveli	:	:	1,643	780	863	+	1.643	1 -
\$87 Courtellam	:	:	:		<del>p4</del>	Do	:		813	459	354	- +-	813	<u> </u>

N.B .- The following abbreviations have been used for the status of a city or town of Madras Statz:-

MC = Municipal Corporation.
 M = Municipality.
 P = Pauchayat.

NP = Non-Panchayat,

Gantt. = Cantonment.
T = Township.

MTC - Municipal Town Committee.

# No. 6—Scheduled Castes, Scheduled Tribes and Literate and Educated Persons.

(According to Census of India, 1961.)

			Tota	l population.		Sch	eduled Castes.	
State/District. (1)			Persons.	Males.	Females.	Persons.	Males. (6)	Females.
Madras State -	R	otal ural rban	33,686,953 24,696,425 8,990,528	16,910,978 12,33,586 4,579,392	16,775,975 12,364,839 4,411,136	6,072,536 5,146,613 925,923	3,047,612 2,577,087 470,526	3,024,923 2,569,526 455,397
1 Madras Corpora	tion.		1,729,141	909,701	819,440	214,103	110,588	103,515
		R U	1,729,141	909,701	819,440	214,103	110,588	103,515
2 Chingleput	• •	T R U	2,196,412 1,740,734 455,678	1,120,591 885,478 235,113	1,075,821 855,256 220,565	616,717 554,151 <b>5</b> 2,566	314,919 282,407 32,512	301,798 271,744 30,054
3 North Arcot .	٠	T R U	3,146,326 2,515,101 631,225	1,581,826 1,263,943 317,883	1,564,500 1,251,158 313,342	620,770 542,130 78,640	310,834 271,436 39,398	309,936 270,694 39,242
4 South Arcot .	•	T R U	3,047,973 2,655,651 392,322	1,535,928 1,337,130 198,798	1,512,045 1,318,521 193,524	801,832 756,314 45,518	401,468 378,620 22,848	400,364 377,694 22,670
5 Salem	•	T R U	3,804,108 3,186,760 617,348	1,923,885 1,609,236 314,649	1,880,223 1,577,524 302,699	554,182 503,785 50,397	280,669 255,203 25,466	273,513 248,582 24,934
6 Coimbatore		T R U	3,557,471 2,525,302 1,032,162	1,809,591 1,274,800 534,791	1,747,880 1,250,502 497,378	534,112 403,319 130,793	270,249 203 <b>,926</b> 66,323	263,863 199,393 64,470
7 The Nilgiris	• •	T R U	409,308 229,441 179,867	213,833 119,287 94,54 <b>6</b>	195,475 110,154 85,321	78,040 40,026 38,014	39,717 20,213 19,504	38,323 19,8 <b>13</b> 18,510
8 Madurai		T R U	3,211,227 2,195,482 1,015,745	1,607,229 1,091,964 515,265	1,603,998 1,103,518 500,480	490,313 414,327 75,986	245,380 207,173 38,207	244,933 $207,154$ $37,779$
9 Tiruchirappalli	••	<b>T</b> <b>R</b> U	3,190,078 2,512,007 678,071	1,588,429 1,244,491 343,938	1,601,649 1,267,516 334,133	566,311 506,455 59,856	281,85 <b>5</b> 251,437 50,418	284,456 255,018 29,438
10 Thanjavur	• •	T R U	3,245,927 2,584,407 661,520	1,610,241 1,280,196 330,045	1,635,686 1,304,211 331,475	751,139 699,911 51,228	376,039 349,989 26,050	375,100 349,922 25,178
11 Ramanathapur	ana	T R U	2,421,788 1,822,307 599,481	1,175,769 882,147 293,622	1,246,019 940,160 305,85 <b>9</b>	373,268 332,867 40,101	1,84,112 $163,691$ $20,421$	189,150 16 <b>9</b> ,176 19,980
1 2 Tirunelveli	***	$\overset{\mathbf{T}}{\overset{\mathbf{R}}{\mathbf{U}}}$	2,730,279 1,882,397 847,882	1,330,220 914,694 415,526	1,400,059 967,703 482,356	431,150 368,144 73,006	211,751 175,655 3 <b>6,</b> 096	219,399 182,489 36,910
Kanyakumari	••	T R U	996,915 <b>846,</b> 836 1 <b>50,0</b> 79	503,735 <b>428,220</b> 75, <b>5</b> 1 <b>5</b>	493,180 418,616 74,5 <b>6</b> 4	40,599 35,814 5,415	20,032 17,337 2,6 <b>95</b>	20,567 17,847 2,720

No. 6-Scheduled Castes, Scheduled Tribes and Literate and Educated Persons-cont.

				Scheduled Tr	ibes.	Literate	and Educate	d persons.
State   District.			Persons (8)	Males. (9)	Females.	Persons (11)	Males. (12)	Females.
Madras State	¥	Fotal Rural Irban	252,646 238,318 14,328	129,578 122,166 7,412	123,068 116,152 6,916	10,580,616 6,093,499 4,487,117	7,532,323 4,662,846 2,869,477	3,048,293 1,430,653 1,617,640
1 Madras Corpora	ation		1,396	674	722	1,028,326	633, 203	395,123
		$_{ m U}^{ m R}$	1,396	674	722	1,028,326	633,203	395,12 <b>\$</b>
2 Chingleput	••	T R U	26, <b>3</b> 27 23,240 3,087	13,642 12,031 1,611	12,685 11,209 1,476	612,588 400,337 212,251	450,587 310,181 140,406	162,001 90,15 <b>6</b> 71,845
3 North Arcot	• •	T R U	59,304 58,580 724	30,539 30,103 436	28,765 28,477 288	777,829 509,108 268,721	587 <b>,133</b> 411,020 176,113	190,696 98,088 92,608
4 South Arcot	• •	R U	13,536 12,662 874	6,843 6,412 431	6,693 6,250 413	814,179 6 <b>2</b> 3,935 180,244	$\begin{array}{c} \textbf{622,886} \\ \textbf{504,204} \\ \textbf{118,682} \end{array}$	191,293 129, <b>73</b> 1 61, <b>5</b> 62
ù Salon:		T R U	100,767 100,728 39	51,469 51,444 25	49,298 49, <b>2</b> 84 14	756,519 501,674 254,845	538,613 399,220 169,393	187,906 102,454 85,452
6 Coimbatore	• •	T R U	20,502 18,441 2,061	10,510 9,432 1,078	9,992 9,009 983	1,074,229 589,379 484,850	783,113 462,845 320,268	291,116 126,53 <b>4</b> 16 <b>4,5</b> 82
7 The Nilgiria	4 4	T R U	12,990 9,370 3,620	6,715 4,813 1,902	6,275 4,557 1,718	145,054 65,930 80,124	103,211 50,6 <b>3</b> 0 52,581	42,843 15,300 27,54 <b>3</b>
8 Madurai	••	T R U	5,510 4,281 1,229	2,829 2,703 62 <b>6</b>	2,681 2,078 603	1,072,055 569,951 502,104	773,408 447,262 326,146	298,647 122,689 175,958
9 Tiruchirappalli	• •	T R U	8,504 8,573 231	4,513 4,419 95	4,291 4,155 136	9 <b>54,92</b> 7 604 <b>,5</b> 24 <b>350,4</b> 03	709,822 485,855 223,957	245,105 118,659 126,446
10 Thanjavar	••	T R U	273 251 22	140 129 11	133 122 11	1,088,855 745,419 348,436	783,783 <b>566,306</b> 21 <b>7,4</b> 77	305,072 179,113 125,959
11 Ramanathapura	am	T R U	792 217 575	397 105 292	395 112 283	777,5 <b>5</b> 9 489, <b>417</b> 288,142	568,347 382,394 1 <b>\$</b> 5, <b>9</b> 53	209,212 107,023 102,189
12 Tirunelveli	es 1 sb	T R U	703 329 374	370 176 194	<b>3</b> 33 153 180	993,319 586,060 407,259	6 <b>64,923</b> 409 <b>,096</b> 25 <b>5,82</b> 7	328,396 176,964 151,43 <b>2</b>
13 Kanyakumari	•-	T R U	1,7 <b>42</b> 1, <b>64</b> 6 96	937 900 37	805 746 59	484,177 397,765 <b>86,412</b>	28 <b>3</b> ,294 23 <b>3</b> ,823 69,471	200,883 163,942 36,941

T=Total,
R=Rusal.

U-Urban.

No. 7-Distribution of population among workers and non-Workers.

(According to Census of India, 1961.)

										Werkers.		1	
	Starte	Stade District.	ž.			Total population.	»,	Total W	Total Workers (i) to (ix)	\ \ \ :-	(i) <b>4</b>	(i) As Cultivator.	
	8				Persons.	Males.	Feniales.	Persons.	Males. (6)	Females.	Persons.	Males. (9)	Females. (10)
Madras State	:	;	:	H # Þ	38,686,958 24,696,425 8,990,528	16,910,978 12,331,536 4,579,892	16,775,975 12,364,839 4,411,186	15,851,621 12,257,938 3,093,683	10,103,326 7,683,891 2,434,435	5,248,295 4,539,047 659,248	6,457,833 6,247,978 209,855	4,230,028 4,075,154 154,874	2,227,805 2,172,824 54,981
1 Madras Corporation	omtion	ξ	:	F+ β	1,729,141	102,701	819,440	526,981	1 475,076	51,905	104	102	c4 · :
				Þ	1,729,141	909,701	819,440	526,981	475,076	51,905	104	102	CI
2 Chingleput	1	:	:	:	2,196,412	1,120,591	1,075,821	958,175	677,751	275,424	334,974	252,451	82,523 79,934
				Þ	455,678	235,113	220,565	158,599	126,650	31,949	12,683	10,097	2,589
3 North Arest	ı	:	:	:	3,146,326	1,581,826	1,564,500	1,469,014	(42,820	526,194	755,723	493,619	262,104
	!				2,515,101	1,263,943	1,251,158	1,259,331 209,683	777,216	482,115	740,684	482,192 11,427	258,492 3,61 <b>2</b>
4 South Areat	1	:	:	· E-	3,047,973	1,355,928	1,512,045	1,397,057	942,194	454,863	690,028	498,156	192,772
	ı	:	:	# Þ	2,655,651 392,322	1,337,130	1,318,521	1,371,138 125,919	837,586 104,608	438,552 21,311	678,594 12,334	487,813 10,343	190,781 1,991
Salena	:	:	:	:	3,804,108	1,923,885	1,880,233	1,952,046	1,203,775	748,271	1,067,768	649,475	418,293
				a p	3,186,760 617,348	1,60.,236	1,577,524	1,711,286	1,030,290 173,485	680,996	1,047,500 20,268	635,762 13,713	411,738 6,555
6 Coimbatore	:	:	3 4	: :	3,557,471	1,800,91	1.747,880	1,712,434	1,126,640	585,794	519,270	351,718	167,552
				4 5	1,032,169	534,791	497,378	391,943	297,641	94,302	17.889	13.633	4,256
7 The Nilgir's	:	;	:	∺ ≃ :	409,308 229,441	213,833	195,475 110,154	187,775	119,236	68,539 46,676	35,541 31,072	19,236 16,498	16,305 14,754
				; <b>5</b>	179,867	94,548	85,321	73,213	51,350	21,863	4,469	2,738	1,731

8 Kadurai	•	•	:	-F = D	3,211,227 2,195,482 1,015,745	1,607,229 1,091,96 t 515,265	1,603,998 1,103,518 500,480	1,459,633 1,110,838 348,795	956,808 685,560 271,248	602,825 455,278 77,547	569,510 537,834 31,676	375,362 351,558 23,804	194,148 186,276 78,729
• Truchirappalli	:	:	:	e a p	3,190,078 2,512,007 678,071	1,588,429 1,244,491 343,938	1,601,649 1,267,516 343,133	1,572,484 1,347,056 225,428	984,633 801,646 182,987	545,410 42,441	862,396 837,408 24,988	525,797 508,341 17,456	336,599 329,067 7,532
10 Thanjavur	:	:	:	- H-4 D	3,245,927 2,584,407 661,520	1,610,241 1,280,196 330,045	1,635,686 1,304,211 331,475	1,363,546 1,158,900 204,62 <b>6</b>	956,608 785,666 170,942	406,938 373,234 33,704	494,668 479,667 16,001	361,059 347,861 13,198	133,609 130,806 2,803
11 Remanathapuram	<b>;</b> "	:	:	د بـ :	2,421,788 1,822,307 599,481	1,175,769 882,147 293,622	1,246,019 940,160 305,859	8,161,370 942,744 218,626	684,881 531,276 163,605	476,489 411,468 65,021	615,781 597,227 18,554	353,357 340,779 12,578	262,424 256,444 5,976
12 Tirunelveli	:	:	•	5 4 2	2,730,279 1,882,397 847,882	1,330,220 914,694 415,526	1,400,059 967,703 432,356	1,124,932 923,566 322,366	938,452 544,533 223,919	476,480 379,033 97,447	438,305 405,172 33,133	282,027 258,684 23,343	156,278 146,488 9,790
13 Kanyakumari	:	•	-	джы	996,915 846,836 150,079	503,735 428,220 75,515	<b>493,</b> 180 418,616 <b>74,</b> 564	358,174 303,450 47,724	264,452 227,132 37,320	86,722 76,318 10,404	72,865 70,151 2,714	67,669 65,227 2,442	5,196 4 924

No. 7-DISTRIBUTION OF POPULATION AMONG WORKERS AND NON-WORKERS-conf.

										Workers _cont.				
		#tate	State/District.	**		(ii)	(ii) Agricultural Labour.	Labour.	(iii) In Min Forest and F	(iii) In Mining, Quarrying, Livestock, Porestry, Fishing, Hunting and Planatsons, Orchards and Allied Activities.	Livestock, unting chards	b (vi)	(iv) At Household Industry.	Industry.
						Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
						(11)	(12)	(13)	(14)	(15)	(16)	(11)	(18)	(61)
Kadras State	i	3	:	:	7	2,828,374	1,445,041	1,383,333	435,498	330,606	104,892	1,206,812	681,052	525,760
					ĸ	2,673,243	1,361,247	1,311,996	901,476	289,728	68,748	827,244	472,761	354,483
					D	155,131	83,794	71,337	127,022	90,878	36,144	379,568	208,291	171,27
1 Madras Corporation	ration	:	:		۲	193	181	15	7,165	6,906	625	13,103	80'6	4,021
•					샙	:	:	•	•			:	:	:
					Ω	193	181	12	7,165	906'9	259	13,103	9,(182	4,021
2 Chingleput	:	:	:	:	E	241,254	129.297	111,957	28,294	24,355	3,939	81,745	55,821	25,924
i					더	232,559	124,637	107,922	22,450	19,475	2,975	49,368	35,219	14,149
					Ω	8,695	4,660	4,035	5,844	4,880	864	32,377	20,602	11,775
					E	0	0.00	1	6	6				
TAUFLE AFEUT	:	:	:	:	۰ ;	010,000	016,01	193,334	22,122	18,327	3,795	102,193	08,208	53,894
					<b>~</b>	239,171	102,333	136,838	16,209	15,907	3,302	71,512	50,495	21,017
					D	11,199	4,983	6,516	2,913	2,420	493	30,640	17,763	12,877
South Arest	:	:	:	:	Ţ	400,359	205,930	194,429	26,113	22,834	3,279	56,154	41,866	14,288
					ŭ	387,560	198,508	189,052	18,978	16,097	2.881	45,557	34,588	10,969
					D	12,799	7,422	5,017	7,135	6,737	398	10,597	7,278	3,319
i meju z	:	:	:	:	H	250,440	128,010	122,430	28,661	19,720	8,941	204,865	127,771	77,094
					ĸ	243,962	124,137	119,825	26,565	18,146	9,419	128,953	83,883	45,070
					Ω	6,478	3,873	2,605	2,096	1,574	522	75,912	43.888	32,024
6 Veirabatore	ī	:	:	:	Ħ	269,294	154,437	113,867	67,016	40,746	26,270	187,993	105,250	82,743
					æ	249,691	142,463	107,228	26,963	18,472	7,491	164,395	89,700	74,695
					D	19,603	11,964	7,639	41,053	22,274	18,779	23,598	15,550	8,008

7 The Nilgirus	1	1	1	إسإ	(A)	16,504	8,541	56,061	30,015	26,046	1,375	1,078	297
				24	0<2'97	8,739	7,841	33,514	17,564	15,990	651	ल <b>८</b> च	69
				כ	4,11.	2,115	2,000	23,517	12,461	10,056	824	596	228
S Madurai	:		:	ξđ	292,976	151,400	141,376	46,031	32,796	13,235	70,387	46,478	23,909
				æ	269,141	138,047	131,094	38,131	26,246	11,885	37,502	25,926	11,576
				Ω	23,835	13,553	10,282	7,900	6,550	1,350	32,885	20,552	12,333
• Tiruchirappalki	:	•	:	Н	256,875	120,981	135,894	23,410	17,019	6,391	76,560	49,957	26,603
				×	244,518	114,544	129,974	20,003	14,272	5,791	60,127	39,404	20,72
				Ω :	12,357	6,437	5,920	3,347	2,747	009	16,433	10,553	5,880
10 Thanjawar	1	:	:	Ħ	445,975	248,793	197,182	34,703	31,101	3,602	51,327	32,296	19,031
				껉	429,035	238,572	190,463	27,447	24,397	3,050	33,607	20,938	12,669
				د.	16,940	10,221	6,719	7,256	6,704	552	17,720	11,358	6,362
11 Kamanathapuran	:	•	;	H	167,686	74,002	93,684	22,717	20,199	2,518	91,807	41,384	50,423
				ä	154,691	€7,794	86,897	17,487	15,809	1,678	45,783	23,955	23,828
				ວ	12,995	6,208	6,787	5,230	4,390	840	46,024	19,429	26,595
13 Tirunelveli	i	:	:	F	200,690	90,292	110,398	46,499	41,605	4,894	192,449	74,345	118,144
				괍	176,619	79,106	97,513	34,456	30,863	3,593	121,364	15,722	75,642
				Ω	24,071	11,186	12,885	12,043	10,742	1,301	7:,085	28,583	12,502
18 Kanyakumari	:	:	:	₽	31,267	23,358	7,909	26,706	24,983	1,723	76,895	27,506	49,389
				<b>~</b>	29,716	22,367	7,349	24,183	22,490	1,693	68,525	24,449	44,076
				Þ	1,553	166	560	2,523	2,493	30	8 370	3,057	5,313
													_

No. 7-DISTRIBUTION OF POPULATION AMONG WORKERS AND NON-WORKERS-cont.

									<b>M</b>	Workers-cont.				
		State	State/District.	평			(v) In Manufacturing other than household industry.	other than ry.	(vi)	(vi) In Construction.	ion.	(vii) In	(vii) In Trade and Commerce.	mmerce.
						Fersons.	Mab's.	Females.	Persons.	Males.	Penales.	Prigons.	Males.	Fenalee.
						(30)	(21)	(22)	(23)	(5%)	(32)	(36)	(22)	(58)
Madras State	:	;		:	E 2	843,802	750,585	97,717	205,327	175,937	29,390	758,301	660,894 224,020	97,407 57,948
					ń	575,685	518,697	56,968	102,764	89,377	13,387	476,333	486,874	39,459
1 Madras Corporation	ation	:		:	Н	128,991	125,539	3,452	22,498	20,797	101,1	100,814	94,863	5,951
					M	:	:	:		:	:	:	:	:
					Þ	128,991	125,539	3,452	22,493	20,797	3,701	100,814	94,863	5,951
2 Chingleput	:	:	:	;	H	58,492	50,800	7,692	11,781	10,874	206	36,972	30,236	6,736
1					ಚ	32,034	26.448	5,636	7,170	6,7.6	435	19,303	14,632	4,811
					D	26,403	24,352	2,056	4,611	4,139	472	17,579	15,354	1,926
3 North Arcot	ı	:	:	:	E	980,49	59,584	4,502	14,533	12,589	1,951	118,23	51,757	7,054
					a <del>r</del>	21,554	19,699	1,855	161.8	7,670	1,127	23,652	18,592	5,060
					Ω	42,532	39,885	2,647	5.736	4.913	824	35,159	33,165	1,994
4 South Arcot	3	:	;	:	H	23,045	21,291	1,754	11.926	10,849	1,077	39,864	32,087	7,777
					ĸ	8,134	7,225	309	7,480	6,607	873	21,036	14,820	6.216
					ت د	14,911	14,066	845	4,146	4,242	204	18,828	17,261	1,591
6 Salem	1	:	1	:	Ĥ	62,673	53,421	9,252	22,794	18,020	4,77.4	65,270	53,067	12,208
					畔	280,38	23,264	4,774	16,708	13,193	3,515	31,677	24,290	7,387
					۲	34,635	30,157	4,478	6,086	4,827	1,259	33,593	28,777	4,816
6 Coimbatore	ŧ	:	:	:	1	145,941	125,358	- 20,583	41,916	31,602	10,316	92,307	77,286	15,021
					×	51,258	43,941	7,417	25,121	18,896	6,225	38,528	29,462	9,006
					D	94,583	81,417	13,166	16,797	12,706	4,091	53,779	47,824	5,955
The Nügirie	:	:	:	1	ب	8,784	8,023	761	2,958	2,465	5.6 <b>†</b>	7,210	6.828	389
					æ	2,820	2,543	277	1,296	1,059	23.7	1,675	1,612	63
					D	5,964	5.480	484	1,662	1,406	256	5,535	5,216	318

74,324         67,224         7,000         16,694         13,916         2,778         57,489         51,532         5,657           27,202         24,129         8,073         9,483         7,745         1,685         21,174         18,063         3,111           47,022         43,095         3,927         7,261         6,168         1,093         36,315         33,769         2,546           52,652         47,886         4,766         16,239         15,242         997         73,635         62,946         11,288           24,635         21,712         2,823         8,626         8,083         536         37,637         29,45         8,345           28,117         26,174         1,943         7,014         7,153         461         37,167         33,24         2,543           51,244         26,117         1,943         7,014         7,153         44,533         5,143           51,245         39,530         11,716         9,682         8,672         1,010         49,674         44,533         5,143           51,246         39,571         4,516         3,126         5,765         7,91         3,478         2,643           56,003         46,0	67,224         7,000         16,694         13,916         2,778         57,489         51,789         51,789         51,789         51,789         51,832           43,095         3,927         7,261         6,168         1,093         36,315         33,769           47,886         4,766         16,239         15,242         997         73,533         62,246           21,712         2,823         8,625         8,083         536         37,637         29,462           21,712         2,823         8,625         8,083         536         37,637         29,462           26,174         1,943         7,614         7,153         461         37,167         33,224           26,174         1,943         7,614         7,153         461         37,167         33,224           39,530         11,716         9,682         8,672         1,010         49,674         44,533           12,560         5,265         3,126         5,765         791         32,334         29,674           41,276         13,477         12,284         1,193         70,965         63,665           41,208         5,367         5,349         30,41         21,410
47,886         4,766         16,239         15,242         997         73,535         62,246           21,712         2,823         8,625         8,083         536         37,637         29,022           26,174         1,943         7,614         7,153         461         37,167         23,224           39,530         11,716         9,682         8,672         1,010         49,674         44,533           12,169         6,205         3,126         2,207         219         17,341         14,678           27,361         6,510         6,566         5,765         701         32,333         29,856           61,227         14,776         13,477         12,284         1,193         70,965         63,957           21,308         4,839         5,108         4,804         30.41         26,117           39,919         9,937         8,309         7,480         889         40,714         7,840           15,795         1,988         5,367         5,349         17,544         9,917         1,244           5,881         0.21         2,127         12         6,891         6,291         6,298	47,886       4,766       16,239       15,242       997       73,535       62,246         21,712       2,823       8,625       8,083       536       37,637       29,022         26,174       1,943       7,014       7,153       461       37,167       33,224         39,530       11,715       9,682       8,672       1,010       49,674       44,533         12,169       5,205       3,126       2,207       219       17,341       14,678         27,361       6,510       6,566       5,765       791       32,333       29,856         61,227       14,776       18,477       12,284       1,193       70,966       63,967         21,308       4,839       5,108       4,804       304       30,441       26,117         39,919       9,937       8,309       7,480       889       40,714       7,840         15,795       1,988       5,367       5,322       9       14,482       11,346         9,914       621       2,139       2,127       12       6,891       6,298
39,530         11,715         9,682         8,672         1,010         49,674         44,533           12,169         5,205         3,126         2,207         219         17,341         14,678           27,361         6,510         6,556         5,765         701         32,333         29,855           61,227         14,776         13,477         12,284         1,193         70,956         63,957           21,308         4,839         5,108         4,804         30,4         30,241         26,117           39,919         9,937         8,309         7,480         889         40,714         7,840           15,795         1,988         5,367         5,349         17,544           9,914         1,367         3,398         3,222         9         14,482         11,246           5,881         621         2,127         12         6,891         6,298         6,298	39,530         11,716         9,682         8,672         1,010         49,674         44,533           12,169         5,205         3,126         2,207         219         17,341         14,678           27,361         6,510         6,566         5,765         791         32,333         29,865           61,227         14,776         13,477         12,284         1,193         70,965         63,967           21,308         4,839         5,108         4,804         304         30,941         26,117           39,919         9,937         8,309         7,480         889         40,714         7,840           15,795         1,988         5,367         5,349         16,714         7,840           15,795         1,367         3,398         3,222         9         14,482         11,246           5,881         621         2,137         12         6,391         6,298
61,227         14,776         13,477         12,284         1,193         70,955         63,957           21,308         4,839         5,108         4,804         304         30,241         26,117           39,919         9,937         8,309         7,480         889         40,714         7,840           15,795         1,988         5,367         5,349         18         21,373         17,544           9,914         1,367         3,398         3,222         9         14,482         11,246           5,881         621         2,137         2,127         12         6,891         6,298	61,227     14,776     13,477     12,284     1,193     70,965     63,957       21,308     4,839     5,108     4,804     304     30,241     26,117       39,919     9,937     8,309     7,480     889     40,714     7,840       15,795     1,988     5,367     5,349     17,544       9,014     1,367     3,38     3,222     9     14,482     11,246       5,881     621     2,127     12     6,891     6,298
15,795     1,988     5,367     5,349     18     21,373     17,544       9,914     1,367     3,398     3,222     9     14,482     11,246       5,881     621     2,139     2,127     12     6,891     6,298	15,795     1,988     5,367     5,349     18     21,373     17,544       9,914     1,367     3,398     3,222     9     14,482     11,246       5,881     621     2,139     2,127     12     6,891     6,298

No. 7-DISTRIBUTION OF POPULATION AMONG WORKERS AND NON-WORKERS-Conf.

							Work	Workers-cont.					
		State Dietriet.	istriot.		(viii) In	(viii) In transport, storage and communications.	age and ns.	n (xi)	(ix) In other sorvices.		<b>(x</b> )	(x) Non-workers.	
					Persons.	Males.	Females.	Persons.	Males.	Females.	Persons (35)	Mal: 8. (36)	Females.
Madras State	:	•	:	F-84 F	283,601 52,002	248,599 51,381	5,002	2,357,673 1,491,827	1.580,684	776,989 365,67 <b>5</b>	18,335,332 12,438,487 5,896,845	6,807,652 1,662,095 2,144,957	11,527,689 7,775,792 3,751,897
1 Madras Corporation	ion .	•	•	o E+ <u>pe</u>	62,301	60,632	7,564 1,669	191,812	156,974	34,838	1,202.160	434,625	767,535
				Þ	62,301	60,632	1,669	191,812	156,974	34,838	1,202,160	434,625	767,535
2 (hingleput	•	•	:	H & D	17,234 8,099 9,135	17,086 8,056 9,030	148 43 105	142,429 101,165 41,264	106,831 73,595 33,236	35,598 27,570 8,028	1.243,237 916,158 227,079	442,840 334,377 108,463	800,397 611,781 188,616
3 North Arcot	•	•	:	T M D	18.209 4,955 13,264	17,865 6,917 12,948	344 38	182,708 1 <b>2</b> 9.797 52,911	113,512 75,411 38,101	69,196 54,386 14,810	1,677,312 1,225,770 421,542	639,006 486,727 152,273	1,038,306 769,043 269,263
4 Bouth Arest			:	FRD	12,361 4,063 9,298	12,266 4,028 8,238	95 35 60	136,306 99,736 36,571	96,915 67.90.) 29,015	30,392 31,836 7,656	1,650,916 1,334,513 266,403	593,734 499,541 94.190	1,057,182 884,969 172,213
5 Salem	r.	•	: :	нкр	16,048 3,644 10,404	15,716 5,584 10,132	232 60 972	233,527 182,239 51,288	135,575 172,031 36,544	94,952 80,208 14,744	1,852,062 1,475,474 376,588	720,110 <b>578,946</b> 141,164	113,195 896,528 225,424
6 Coimbatore	<b>:</b>		:	H K D	25,275 5,391 19,884	24,748 5,324 19,424	527 67 460	\$63,420 255,653 104,757	215,505 142,656 72,849	147,915 118.607 31,908	1,845,037 1,264.911 640,226	682,951 445,801 237,150	116,20\$ 789,010 403,076
7 Wilkiris	:	:		H & Þ	8,812 839 8,473	3,252 824 2,428	60 15 45	51,839 26,185 425, <b>65</b> 4	87,486 18,575 18,910	14 354 7,610 6,74	221, <b>5</b> 33 114,S79 <b>106,65</b> 4	94,597 51,401 43,196	126,936 63,478 63,458

R	Madurai	:	:	(H	21,710	21,286	124	275,118	166,433	108,712	1,751,594	650,121	1,101,178
Name				∝	8,588	3,514	7-	170,059	93,567	77,092	1.4154,614	406,104	678,240
No.   No.				D	18,122	17,772	350	104,489	72,869	31,620	606,950	244,917	422,933
Purent         1. 18,715         4,262         84         122,735         70,835         51,902         1,164,951         420,455         45,455         45,458         51,145         1,164,951         420,455         45,458         1,164,951         420,453         142,545         156,145         145,658         452,648         1,164,951         450,463         156,951         450,453         15,609 <th>9 Tiruchinappalli</th> <th>:</th> <th>:</th> <th></th> <th>22,401</th> <th>21,882</th> <th>619</th> <th>182,435</th> <th>116,025</th> <th>66,410</th> <th>1,617,594</th> <th>603,716</th> <th>1,013,798</th>	9 Tiruchinappalli	:	:		22,401	21,882	619	182,435	116,025	66,410	1,617,594	603,716	1,013,798
Purent          T         18,055         17,620         426,650         45,142         14,50S         462,648         160,961           Purent          T         18,113         18,619         194         176,736         139,400         30,865         1,882,381         653,633         1,           Purent          T         18,712         5,674         88         113,005         59,401         24,504         1,425,607         604,630           Purent          T         10,441         10,297         144         142,837         92,907         46,430         1,266,418         490,833         1,591,033           Purent         R         2,430         2,4415         144         142,837         92,907         46,430         1,266,418         490,833         1,591,033           P         2,430         2,430         2,430         1,266,418         159,103         360,417         14,915         360,417         140,017           P         A,100         4,045         2,545         40,137         14,915         36,475         370,161           P         A,100         4,045         3,556         4,647         19,296         18,536				æ	5,346	4,262	7.0	122,785	70,883	51,902	1,164,951	442,845	722,106
Parent         T.         18,712         18,519         194         175,735         139,465         36,486         1,882,381         65,638         1,94         175,735         139,465         36,486         1,425,507         604,630         1,425,607         604,630         1,425,507         604,630         1,425,607         604,630         1,425,507         604,630         1,425,507         604,630         1,425,507         604,630         1,425,607         604,630         1,425,607         450,430         1,425,607         159,103         49,837         40,430         1,260,418         490,838         490,838         40,838         40,838         40,838         40,838         40,838         40,917         40,918         40,918         40,918         40,918         40,918         40,918         40,918         40,918	14			D	18,055	17,620	485	59,650	45,142	14,508	452,618	160,951	291,692
Purenta          T         5,674         35         113,905         59,401         24,504         1,425,507         604,630           Purenta          T         10,441         10,2845         166         61,830         60,065         11,765         456,874         159,103           Purenta          T         10,441         10,297         144         142,337         92,907         49,430         1,260,418         490,838           T         2,430         2,445         15         68,285         52,770         34,516         897,663         350,871           T         8,011         7,882         12         68,285         52,770         34,516         897,633         350,871           T         8,011         7,882         12         120         55,052         44,137         14,915         897,855         14,916         897,855         14,916         80,173         14,916         80,185         14,001         14,001         14,001         14,001         14,001         14,001         14,001         14,001         14,001         14,001         14,001         14,001         14,001         14,001         14,001         14,001         14,001         14,001 <th>10 Thanjavur</th> <th>:</th> <th>1</th> <th></th> <th>18,713</th> <th>18,519</th> <th>194</th> <th>175,785</th> <th>139,466</th> <th>36,269</th> <th>1,882,381</th> <th>653,633</th> <th>1,228,748</th>	10 Thanjavur	:	1		18,713	18,519	194	175,785	139,466	36,269	1,882,381	653,633	1,228,748
	0			æ	5,712	5,674	38	113,005	89,401	24,504	1,425,507	604,630	930,577
cent          T         10,441         10,297         144         142,337         92,907         49,430         1,260,418         490,858           R         2,430         2,415         15         68,285         52,770         34,516         897,663         350,871           N         R         2,430         7,882         120         55,052         40,137         14,915         380,855         140,017           N         R         4,100         4,045         55         129,359         73,884         46,475         953,831         370,161           N         R         4,100         4,045         55         129,359         73,884         46,475         953,831         370,161           N         T         5,916         15,530         386         66,179         19,296         16,883         526,516         191,607           N         T         5,580         5,476         105         93,338         76,773         16,506         64,571         239,283           N         R         2,835         2,736         2,737         8         14,289         11,294         2,995         102,365         38,195	-4 <sub>A</sub>			D	13,001	12,845	156	61,830	50,065	11,765	456,874	159,103	297,771
R         2,430         2,415         15         68,285         52,770         34,515         897,663         350,871           T         B,011         7,882         120         55,052         40,137         14,915         380,855         140,017           R         A,100         A,045         55         129,359         73,884         46,475         958,831         370,161           T         5,580         5,475         105         93,358         76,773         16,546         645,741         239,283           R         2,885         2,736         97         79,049         65,479         13,570         645,741         239,283           B         2,745         2,737         8         14,289         11,294         2,995         102,366         38,195	11 Remanathapurer	: a	:		10,441	10,297	144	142,337	92,907	49,430	1,260,418	490,888	769,530
T 20,016 19,575 441 186,538 123,180 63,355 1,485,347 661,708  T 20,016 19,575 441 186,538 123,180 63,355 1,485,347 661,708  T 5,916 15,530 386 66,179 19,296 16,883 526,516 191,607  T 5,884 2,785 97 79,049 65,479 13,570 543,386 201,088  T 5,835 2,737 8 14,289 11,294 2,995 102,356 38,195				æ	2,430	2,415	1.5	68,285	52,770	34,515	897,563	350,871	528, <b>692</b>
R       4,100       4,045       55       129,359       73,884       46,475       958,347       561,768         T       4,100       4,045       55       129,359       73,884       46,475       958,331       370,161         T       5,580       5,475       16,530       16,883       526,516       191,607         R       2,835       2,735       97       79,049       65,479       13,570       645,741       239,283         U       2,745       2,737       8       14,289       11,294       2,995       102,356       38,196				q	8,011	7,882	120	55,052	40,137	14,915	380,855	140,017	240,838
R         4,100         4,045         55         129,359         73,884         46,475         958,831         370,161           T         L5,916         15,530         386         66,179         49,296         16,883         526,516         191,607           T         L5,580         5,475         105         93,338         76,773         16,566         645,741         239,283           T         L	12 Tirunelveli	:	:		20,016	19,575	441	186,538	123,180	63,355	1,485,347	561,768	923,579
T 5,536 15,530 386 66,179 49,296 16,883 526,516 191,607 T 5,580 5,475 105 93,338 76,773 16,565 645,741 239,283 T 2,835 2,738 97 79,049 65,479 13,570 543,386 201,088 U 2,745 2,737 8 14,289 11,294 2,995 102,355 38,195				<b>24</b>	4,100	4,045	55	129,359	73,884	46,475	958,831	370,161	588,670
F. 2,835 2,738 97 79,049 65,479 13,570 543,386 201,088 5 14,289 11,294 2,995 102,355 38,195				D	15,916	15,530	386	66,179	+9,296	16,883	526,516	191,607	334,800
2,835     2,738     97     79,049     65,479     13,570     543,386     201,088       2,745     2,737     8     14,289     11,294     2,995     102,355     38,195	13 Kanyakumari	1	3	€+ :	5,580	5,476	105	93,338	76,778	16,565	645,741	239,283	406,458
2,745 2,737 8 14,289 11,294 2,995 102,355 38,195				Ä	2,835	2,738	26	79,049	65,479	13,570	543,386	201,088	342,298
				Þ	2,745	2,737	α <b>0</b>	14,289	11,294	2,995	102,355	38,195	64,160

T=Total, R=Rural, U=Urban.

No. 8—Population, literate and educated persons, workers and non-workers in towns with population over 50,000.

													W	Workers.	
Berial number and name of	and ne	ime of		Status.	Name of district	rict.	T'ote	Potal population.	'n.	Literate a	Literate and educated persons	persons.	Total, w	Total, workers (i) to (ix).	(ix).
umor/fine	.u.						Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
(1)				(3)	(3)		(4)	(9)	(8)	(7)	(8)	(6)	(10)	(11)	(12)
1 Madras	:	:	:	M. Cory	M. Corp. Madras	:	1,729,141	909,701	819,440	1,028,326	633,203	395,123	526,:81	475,076	51,905
2 Madurai	:	:	:	M	Madurai	:	424,810	217,638	207,172	245,053	153,474	91,579	130,087	110,031	20,556
3 Coimbatore	:	:	:	M	Coimbatore	*	286,305	151,901	134,404	172,324	107,741	64,583	98,229	\$3,204	15,025
4 Tiruchirappalli	:	:	,	M	Tiruchirappalli	:	249,862	128,443	121,419	135,500	84,318	51,182	77,144	67,246	868'5
5 Salem	:	:	:	Ħ	Salem	:	248,145	127,304	211,841	110,763	72,305	38,458	93,187	69,327	23,160
6 Tirunelveli	:	:	:	M	Tirunelveli	:	87,988	43,997	43,991	48,725	30,914	17,831	29,751	23,835	5,916
7 Tuticorin	:	:	:	¥	Tirunelyeli	:	124,230	63,183	61,042	71,278	12,629	28,649	40,276	34,077	6,199
8 Vellore	:	;	:	Ħ	North Arcot	:	113,742	57,451	56,291	55,395	34,444	20,955	35,440	30,361	5.079
9 Nagercoil	:	:	:	M	Kanyakumari	:	106,207	53,359	52.848	63,429	36,413	27,016	088,44	26,558	7,822
10 Thanjavur	:	:	:	K	Thanjavur	:	111,099	56,135	54,964	58,716	36,433	22,283	33,589	27,574	6,015
11 Kumbakonam	:	:	:	Ħ	Thanjavur	:	92,581	46,029	46,552	55,260	33,187	22,069	27,541	24,412	3,129
12 Dindigul	:	:	:	M	Madrirai	:	92,947	47,304	45,643	45,670	29,307	16,363	29,543	24,763	4,780
13 Капснесригат	:	:	:	M	Chingleput	:	22,714	46,624	46,090	39,747	26,889	12,859	35,848	26,848	8,410
14 Valparai	:	:	:	ы	Crimbatore	:	80,023	41,663	38,390	25,438	18,651	6,787	41,027	23,763	18,161
15 Tiruppur	:	:	:	×	Coimbatore	:	79,773	41,287	38,486	34,698	23,874	10,824	29,804	23,733	6,071
	:	:	:	M	South Areot	*	79,168	39,796	39,372	37,320	23,989	13,331	4,068	19,862	4,291
17 Erode	:	;	:	M	Coimbatore		73,752	37,890	35,872	80,318	24,844	14,474	24,300	20,271	4,020
18 Rajapalayan	:	į	:	X	Ramanathapuram	A A	71,203	35,865	35,338	27,332	18,927	8,406	28,339	20,337	2005
19 Nagapattinam	:	:	:	¥	Thanjayur		59,063	29,426	20,637	302,134	19,404	10,730	17,928	15,643	2,285
	:	:	:	×	$\mathbf{R}$ amasasthapuram	••	54,827	27,790	27,037	31,094	19,620	11,474	17,919	15,702	3,217
21 Pollachi	:	:	:	M	Coimbatore	:	54,369	38,013	26,356	26,184	16,953	9,231	19,235	15,258	3,977
22 Mayuram	:	:	:	Ħ	Thanjavur	•	513,143	26,007	25,386	31,070	19,015	12,055	14,244	12.809	1,435
23 Palayamkottai	:	:	:	M	Tirunelveli	:	51,002	25,879	25,123	30,679	18.291	12,288	14,123	11,469	2,654
24 Karur	:	:	:	K	Tiruchirapp.dli	2	50,564	25,630	24,934	28,552	18,063	10,489	17,971	14,314	3,657
25 Pudukkottai	:	:	:	M	Tiruchirappalli	:	50,488	25,738	24,750	29,204	18,456	10,748	15,064	13,114	1,950
26 Gudiyatham	:	:	:	×	North Arcot	:	50,384	25,331	25,053	18,385	12,: 34	5,736	19,171	13,820	6,042
27 Aruppukkottai	:	;	3	×	Ramsasthapuram	:	50,200	24,017	25,283	23,980	16,217	7,763	25,238	13,958	11,280
28 Ootscamund	:	:	:	¥	Nilgiris	ė	50,140	26,572	23,768	27,630	17,222	10,408	18,154	13,962	4,192

No. 8-Population, literate and educateed persons. Workers and Non-Workers in TOWNS WITH POPULATION OVER 50,000-cont.

					į				}			(iii) In mining, quarrying,	inting, qui	arrying.
Merial number and name of city/town.	Mante o	***	Status.	Name of district.		(i) As c	(i) As cultivator.	-	(ii) As agricultural labourer	cultural lab		investock, forestry, fishing, hunting, plantalions, orchan and allied activities.		ishing, orchards ies.
					Mary or	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Female
						(13)	(14)	(15)	(10)	(17)	(18)	(19)	(20)	(21)
Madras	:		100	A Corres to the	:	104	102	<b>C3</b>	193	181	12	7,165	906,9	259
Madurai	:	:		in catal	:	574	524	50	523	375	148	919	834	S.5
Coimbatore	:	:	¥	Oximbatore	;	334	301	က	1,212	745	197	1,183	1,031	152
Tircchirappalli	:	:	7	Tiruchirappalli	;	700	615	85	1,889	829	560	1,189	1,011	178
5 Salem	:	:	M	Salem	:	1,078	892	186	969	433	263	809	470	138
6 Tiruzelveli	:	:	M	Tirunelveli	;	1,738	1,184	264	888	353	535	387	279	108
Tuticorin	:	:	M	Tirmelveli	:	13	10	ಣ	7	16	-	2,497	2,440	57
8 Vellore	:	:	M	North Arcot	:	220	910	10	248	172	76	331	583	42
9 Nagercoil	:	:	M	Kanyakumari	:	1,731	1,541	190	1,093	862	431	147	425	61
10 Thanjavur	:	:	M	Thanjavur	:	696	814	155	1,629	893	736	261	509	52
11 Kumbakonsm	:	:	¥	Thanjavur	:	736	637	99	574	404	170	367	351	Ä
12 Dindigul	:	:	M	Madurai	:	809	497	111	179	129	90	546	414	132
13 Kaucheepuram	:	:	M	Chingleput	:	988	842	146	265	157	108	446	392	54
14 Valparai	:	:	щ	Coimbatore	*	15	4	11	:	:	:	34,655	17,816	16,837
15 Thuppur	:	:	M	Coimbatore	•	679	527	152	443	308	135	103	84	18
16 Cuddalore	:	:	M	South Areot	*	654	595	99	1 469	845	624	1,391	1,298	93
17 Erode	:	:	M	Coimbatore	:	373	323	50	319	199	120	296	161	135
18 Rajapalayam	:	:	M	Ramanathapuram	:	2,551	2,282	269	3,702	1,834	1,868	658	539	119
19 Nagapattinam	:	:	W	Thanjavur	:	275	259	11	289	170	199	1,688	1,591	97
20 Virudhunagar	:	:	M	Ramanathapuram	:	250	180	2.0	397	205	192	249	171	37
21 Pollachi	:	:	Ħ	Coimbatore	;	529	411	118	683	379	304	148	129	19
22 Mayuram	:	:	¥	Thanjavur	•	615	555	09	152	129	23	1,252	129	 
23 Palayamkottai	:	:	M	Tirunelveli	:	878	492	186	421	250	171	367	344	23
24 Karur	:	2	×	Tiruchirappalli	:	108	296	205	437	212	225	211	126	38
25 Pudukkottai	:	:	H	Tiruchirappalli	:	605	375	230	108	72	36	265	216	49
26 Gudiyatham	:	3	M	North Arcot	:	386	365	21	874	316	558	109	86	11
27 Aruppukkottai	:	:	Ħ	Ramanathapuram	:	1,131	541	290	1,029	304	725	190	136	50
28 Ootacamund	2	£	Ħ	Nilgiris	:	646	561	85	2,380	1,187	1,193	7.18	586	182

No. 8—Population, literate and educated persons, workers and non-workers in towns with population over  $50,000\cdots cont$ .

Property   Property								-			~	4				
M. Corp., Martins	Seriai nun ber ettyko	and ne	fo sui		Status.	, ame	. ,	(iv) 4t	houschold i:	dustry.	( <b>v</b> )	In manufa	during useheld	(vi) I;	r construct	ion.
M. Corp. Markuss         13.103         9,482         4,021         125,559         36,722         36,232         4,520         3,462         22,493           1. M. Macdurai         1,6215         1,0745         5,560         36,722         38,232         4,520         3,966           1. M. Coimbatore         7,078         7,377         1,670         29,566         1,477         1,490         1,972           1. M. Tiruchéreji         3,591         1,937         1,672         14,660         2,092         1,972           1. M. Tiruchéreji         3,591         1,937         1,678         1,664         4,00         704           1. M. Tiruchéreji         3,591         1,937         1,678         1,678         1,670         1,971           1. M. Tiruchéreji         3,591         1,936         1,654         5,944         4,00         704           1. M. Tiruchéreji         3,591         1,948         1,945         5,944         4,00         704           1. M. Tiruchéreje         3,591         1,948         1,945         6,944         4,00         704           1. M. Tiruchéreje         3,592         1,944         1,950         1,944         1,960         1,944							C.	Pe sons. (22)	Males, (23)	Females.	Persons. (25)	Males. (26)	Finales. (27)	Persons. (28)	_	Feniales. (30)
Machine   Machine   16,245   10,745   5,550   38,752   38,232   4,520   3,966	1 Madras	:	:	;	M. Cor	p. Madras	:	13.103	9,082	4,021	128,991	125,539	3,452	22,498	20,797	1.701
	2 Madurai	: :	:	:	M	Madurai	:	16,205	10,745	5,350	36,752	33,232	4,520	3,966	3,285	681
	3 Coimbatore	;	:	:	M	Coimbatore	:	7,078	5,377	1,701	29,576	26,713	2,863	5,092	3,736	1,350
Machine   Machine   Salem		:	:	:	×	Firuchirappulli		5,484	3,834	1,650	19,566	18,417	1,149	3,118	2,620	468
Maintended   1,237 2,441 5,894 494 400 704		:	:	:	M	Salem	:	33,911	19,936	13,975	16,752	14,660	2,092	1,972	1,495	477
Machine   Machine   Solution	6 Tirunelveli	:	:	:	Ħ	Tirunelveli	:	3,678	1,237	2,441	5,894	5,494	400	704	643	61
M.         North Arcot         3,019         1,355         1,654         9,242         8,990         282         1,011           1.         M.         Thanjavur         2,993         1,648         1,345         6,777         5,016         4,116         5,577         5,020         557         1,456         1,753         1,446         1,753         1,446         1,753         1,446         1,753         1,446         1,934         6,472         264         1,012         1,646         1,012         1,646         1,012         1,646         1,012         1,646         1,012         1,646         1,012         1,646         1,012         1,646         1,642         2,642         2,646         1,012         1,646         1,642         2,642         2,646         1,012         1,646         1,616 <td>7 Tuticoria</td> <td>:</td> <th>:</th> <th>:</th> <td>M</td> <td>Tirunelveli</td> <td>:</td> <td>524</td> <td>196</td> <td>328</td> <td>12,528</td> <td>10,001</td> <td>2,477</td> <td>1.165</td> <td>957</td> <td>208</td>	7 Tuticoria	:	:	:	M	Tirunelveli	:	524	196	328	12,528	10,001	2,477	1.165	957	208
Hangavur   Madurai   1,048   1,945   5,078   4,721   357   1,753   1,	8 Vellore	:	:	:	M	North Arcot	:	3,019	1,365	1,654	9,243	8,960	282	1,011	928	<b>9</b> 0
Thanjavur   Lipsy   Thanjavur   2,993   1,048   1,345   5,078   4,721   357   1,446   1,012	9 Nagercoil	:	:	:	Ħ	Kanyakumari	:	6,727	2,611	4,116	5,517	5,020	557	1,753	1,742	2
The number of th	10 Thanjavur	:	:	:	M	Thanjavur	:	2,993	1,648	1,345	5,078	4,721	357	1,446	1,340	901
Madurai M Madurai 2,806 1997 809 7,165 6,472 693 1,061  Chingleput 16,783 11,131 5,652 3,365 2,985 380 757  Chingleput 3,802 2,338 1,444 11,264 9,239 2,025 1,060  M Coimbatore 2,745 1,680 1,095 2,874 2,717 157 876  M Coimbatore 3,802 2,338 1,444 11,264 9,239 2,025 1,060  M Coimbatore 3,802 2,338 1,444 11,264 9,239 2,025 1,060  M Ramanathapuram 3,400 1,684 2,216 6,505 6,362 1,143 742  M Thanjavur 662 273 389 2,793 2,653 1,38 658  M Coimbatore 789 546 2,417 3,711 1,026 803  M Thanjavur 1,549 970 599 1,580 1,513 73 732  M Tiruchirappalli 695 396 5,819 4,717 73 793  M Tiruchirappalli 695 396 5,819 4,717 793  M Tiruchirappalli 695 3,860 2,588 384 271  M Ramanathapuram 14,846 6,993 8,583 1,604 91 686  M Mananathapuram 14,846 6,993 8,583 1,604 91 686  M Milgaris M Milgaris 194 159 86 1,756 1,064 91 686	Il Kumbakonam	:	:	:	M	Thenjavar	:	2,481	2,605	866	5,676	5,422	254	1,012	938	73
Combatore   1, 1, 13   5,652   2,385   2,985   380   757   1,548   1,034   967   67   1,548   1,034   967   67   1,548   1,544   1,264   9,239   2,025   1,060   1,060   1,085   2,874   2,717   157   1,548   1,060   1,080   1,085   2,874   2,717   157   876   1,060   1,080   1,085   2,874   2,717   157   876   1,060   1,081   1,085   2,874   2,717   157   876   1,085   1,085   2,874   2,717   1,085   1	12 Dindigul	:	:	:	¥	Madurai	:	2,806	1.997	808	7,165	6,472	693	190,1	874	187
M.         Coimbatore         3,802         9,338         1,934         967         67         1,548         1,034         967         67         1,548         1,034         967         67         1,548         1,035         1,444         11,264         9,239         2,025         1,060         1,060         1,060         1,044         11,264         9,239         2,025         1,060         1,060         1,064         355         5,344         2,117         157         876         1,060         1,060         1,064         355         5,353         4,792         561         1,060         1,060         1,064         3,216         6,505         5,425         1,143         742         1,045 <th< td=""><td>13 Kancheepuram</td><td>:</td><th>:</th><th>:</th><td>Ħ</td><td>Chingleput</td><td>:</td><td>16,783</td><td>11,131</td><td>5,652</td><td>3,365</td><td>2,985</td><td>380</td><td>757</td><td>673</td><td><b>8</b></td></th<>	13 Kancheepuram	:	:	:	Ħ	Chingleput	:	16,783	11,131	5,652	3,365	2,985	380	757	673	<b>8</b>
M.         Coinbatore         3,802         9,338         1,444         11,964         9,339         2,025         1,060           M.         South Arcot         2,745         1,680         1,0456         2,874         2,117         167         876           M.         Coinbatore         3,400         1,684         9,216         6,505         5,362         1,143         742           M.         Tinanjavur         3,400         1,684         9,216         6,505         1,143         742           M.         Tinanjavur         3,400         1,684         9,216         5,362         1,143         742           M.         Tinanjavur         3,400         1,684         9,216         5,362         1,143         742           M.         Tinanjavur         789         546         2,43         3,701         1,025         803           M.         Tivanjavur         789         546         2,43         3,610         2,012         608         396           M.         Tivanjavur         1,539         970         2,43         3,65         7,65         76         792           M.         Tivanjavur         1,539         970         2,43 </td <td>14 Valparai</td> <td>:</td> <th>:</th> <th>:</th> <td>Д</td> <td>Coimbatore</td> <td>:</td> <td>80</td> <td>CI CI</td> <td>00</td> <td>1,034</td> <td>687</td> <td>£ <b>0</b></td> <td>1,548</td> <td>1,21</td> <td>337</td>	14 Valparai	:	:	:	Д	Coimbatore	:	80	CI CI	00	1,034	687	£ <b>0</b>	1,548	1,21	337
M.         South Arcot         2,745         1,680         1,046         2,874         2,177         167         876            M.         Coimbatore         851         496         355         5,353         4,792         561         1,005            M.         Ramanathapuram         3,900         1,684         2,216         6,505         6,362         1,143         742            M.         Thanjavur         533         288         2,793         2,655         1,143         742            M.         Coinbatore         789         546         248         3,610         2,012         698         308            M.         Chantathapuram         1,569         970         544         2,41         2,365         76         792            M.         Tiruchirappalli         1,569         970         594         1,686         1,670         1,169         4,17            M.         Tiruchirappalli         501         347         154         3,56         2,59         2,59         3,92         2,59         2,59         3,94         2,1            M. </td <td>15 Tiruppur</td> <td>:</td> <th>:</th> <th>:</th> <td>M</td> <td>Coimbatore</td> <td>:</td> <td>3,802</td> <td>2,358</td> <td>1,444</td> <td>11,264</td> <td>9,239</td> <td>2,025</td> <td>1,060</td> <td>822</td> <td>338</td>	15 Tiruppur	:	:	:	M	Coimbatore	:	3,802	2,358	1,444	11,264	9,239	2,025	1,060	822	338
M. Coimbatore         851         496         355         5,353         4,792         561         1,005           M. Ramanathapuram         3,400         1,684         2,216         6,505         5,362         1,143         742           M. Thanjavur         662         273         389         2,727         3,701         1,026         803           M. Thanjavur         789         546         245         3,41         2,365         76         792           M. Tiruchirappalii         914         672         242         2,441         2,365         76         792           M. Tiruchirappalii         1,589         970         599         1,586         1,513         73         73           M. Tiruchirappalii         695         396         5,819         4,450         1,169         4,17           M. Tiruchirappalii         501         347         154         3,360         3,193         167         793           M. Ramanathapuram         14,846         6,293         8,583         1,604         91         91           M. Nilgaria         M. Nilgaria         194         159         1,765         1,764         91         91         91	16 Cuddalore	:	:	:	Ħ	South Areot	:	2,745	1,680	1,0%5	2,874	2,717	157	876	828	47
M.         Ramanathapuram         3,400         1,684         2,216         6,505         6,362         1,143         742            M.         Thanjavur         662         273         389         2,793         2,655         138         658            M.         Rananathapuram         533         288         316         4,727         3,701         1,025         803            M.         Coinbatore         789         546         245         3,610         2,912         668         336           i         M.         Triculariappalii         914         672         242         2,441         2,355         76         792           i         M.         Tiruchirappalii         695         396         309         6,819         4,450         1,169         417           i         M.         Tiruchirappalii         501         347         154         3,360         3,193         167         793           i         M.         Riruchirappalii         501         347         154         3,360         3,193         167         798           i         M.         Ramanathappuram         14,846	17 Erode	:	:	:	M	Coimbatore		851	496	355	5,353	4,792	561	1,005	713	292
M         Thanjavur         662         273         389         2,793         2,655         138         658           M         Ramaanthapuran         533         238         316         4,727         3,701         1,026         803           M         Coinbatore         789         546         248         3,610         2,012         698         356           I         M         Trunchirappalli         1,569         970         5441         2,355         76         792           M         Tiruchirappalli         695         396         5,819         4,050         1,169         417           M         Tiruchirappalli         501         347         154         5,350         3,193         157         793           M         North Arcot         9,250         5,325         2,992         2,598         394         271           M         North Arcot         9,260         5,293         1,603         1,342         261         289           M         Ramanathapuran         14,846         6,293         8,583         1,604         91         648	18 Rajapalayam	:	:	:	×	<b>Raman</b> athapuram	:	3,900	1,684	2,216	6,505	5,362	1,143	742	637	ĸO.
M. Rannaardhapuran         533         288         3:6         4,727         3,701         1,025         803            M. Coinabatore          789         546         243         2,431         6,96         536           i.         M. Trunchirappalli          1,569         970         594         1,586         1,513         73         73           i.         M. Tiruchirappalli          695         396         309         5,819         4,050         1,169         417            M. Tiruchirappalli          501         347         154         3,350         3,193         157         793            M. Tiruchirappalli          50,250         5,325         2,992         2,598         394         271            M. Ramanathapuran         14,846         6,293         8,583         1,604         91         636            M. Nilgaria          194         159         1,756         1,604         91         636	19 Nagapattinam	:	;	:	M	Тівавјатиг	:	662	273	389	2,793	2.665	138	658	0 <b>0</b> 0	<b>6</b>
M.         Coinabatore         789         546         243         3,610         2,912         698         856           1.         M.         Thanjavur         914         672         242         2,441         2,365         76         792           1.         M.         Tirunelirappalli         1,589         970         594         1,586         1,513         73         732           1.         M.         Tiruchirappalli         695         396         309         5,819         4,050         1,169         417           1.         M.         Tiruchirappalli         501         347         154         3,350         3,193         167         793           1.         M.         North Arcot         9,250         5,325         2,992         2,598         394         271           1.         M.         Ramanathapuram         14,846         6,293         8,583         1,608         1,342         261         389           1.         M.         Nilgiris         194         159         1,755         1,604         91         636	20 Virudhunagar	:	:	:	×	Ramanathapuram	:	533	988	316	4,727	3,701	1,020	803	644	159
i	21 Pollachi	;	:	:	M	Coimbatore	:	789	546	243	3,610	2,912	869	836	651	185
i	22 Mayuram	:	:	:	Ħ	Thanjavur	:	914	672	242	2,441	2,365	18	191	739	50
	23 Palayamkottai	:	:	:	×	Tirunalveli	:	1,589	970	599	1,586	1,513	73	732	691	41
	24 Karur	:	:	:	×	Tiruchirappalli	:	695	386	308	5,819	4,050	1,169	417	380	37
M. Ramanathapuram 14,846 6,293 8,583 1,603 1,842 261 289 M. Nilgiris 194 159 86 1,755 1,664 91 636	25 Pudukkottai	:	:	:	×	Tiruchirappalli	:	501	347	154	3,350	3,193	167	793	169	102
M. Ramauathapuram . 14,846 6,293 8,583 1,603 1,342 261 289 M. Nilgiris 194 159 25 1,755 1,664 91 626	26 Gudiyatham	:	:	:	Ħ	North Arcot	:	9,250	5,325	3,925	<b>≇,</b> 992	2,598	394	271	245	26
M Nilgiris 194 159 \$6 1,755 1,664 91 626	27 Aruppukkottai	:	:	:	M	Ramanathapuram	:	14,846	6,293	8,588	1,603	1,342	261	289	243	48
	28 Ootacamund	:	:	:	×	Nilgiris	:	194	159	2	1.755	1,664	16	939	262	8

No. 8-Population, laterale and editated persons, workers and non-workers in towns with population over 50,000-conf.

										Work	Workers rout.				
Acrial number and name of oth soun.	and me	tme of	~=	Statue.	Name of district.	ict.	(vii) In	(vii) In trade and commerce.	the erre.	(viii) I.	(viii) In transport, storage and communications.		(ix)	(ix) In other services.	Boes.
							Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
							(31)	(32)	(83)	(34)	(38)	(36)	(37)	(38)	(38)
1 Madras	:	:	:	M. Cor	M. Corp. Madras		100,814	94,863	5,951	62,301	60,632	1,669	191,812	156,974	34,838
2 Madurai	:	:	:	×	Madurai		27,424	25,165	2,259	10,057	9,837	220	33,077	26,4134	7,043
3 Coimbatore	:	:	:	M	Coimbatore		. 19,035	17,54]	1,494	5,818	5,629	180	28,901	22,131	6,770
Tiruchirappalli	:	:	:	×	Tiruchirappulli		. 16,185	15,172	1,013	9,046	8,826	220	20,467	15,922	4,545
5 Salem	:	:	:	M	Salem		. 15,014	13,130	1,584	4,375	4,34\$	33	18,781	13,969	4.812
	:	:	:	Ħ	Tirunelveli .	•	6,507	6,262	245	2,383	2,368	15	7,672	6,015	1,557
7 Tuticorin	:	:	:	×	Tirunelveli		7,678	6,920	899	6,860	6,746	114	9,094	6,741	2,353
8 Vellore	;	:	:	2	NorthArcot		-1.21.2	6,985	407	3,148	\$,033	115	10,849	8,439	2,410
9 Nagercoil	:	:	:	M	Kanyakumani		5,163	4,833	330	2,234	2,232	6-3	9,05G	7,492	2,163
10 Thanjavur	:	:	:	M	Thanjavur		6,818	5,284	529	2,930	2,843	87	12,170	9,522	2,648
	:	:	:	M	Thenjavar	٠	5,908	5,548	360	2,198	2,192	9	7,609	6,314	1,295
12 Dindigul	:	:	:	M	Madurai	٠	6,084	6,821	663	2,526	2,482	44	7,668	5,577	2,091
13 Kanoheepuram	:	:	:	H	Chingleput		5,135	4,632	503	1,005	1,058	7	6,455	1,978	1,477
	:	:	:	ы	Coimbatore	٠	870	840	30	4.4	28	16	3,68%	2,825	858
	:	:	:	¥	Coimbature	٠	4,793	4,403	390	1,169	1,159	10	334,9	4,833	1,650
	:	:	:	¥	South Arest		3,198	2,833	365	2,512	2,495	14	8,349	6,570	1,779
17 Erode	:	:	:	×	Coimbatore	•	5,734	5,298	436	2,830	2,781	40	7,539	5,503	2,031
18 Rajapalayam	:	:	:	×	Ramanathapuram	. 8	3,199	2,947	252	703	683	20	6,379	4,369	2,010
19 Nagapattinam	:	:	:	M	Thenjavur		3,755	3,314	441	2,181	2,164	11	5,621	₹,608	1,013
	:	:	:	M	Ramanathapuram	. m	4,982	4,752	229	1,49!	1,469	22	4,417	3,291	1,126
21 Pollachi	:	:	:	×	Coimbatore		4,405	3,675	530	2,010	1,84	99	6,225	4,410	1,815
22 Mayuram	:	:	:	×	Thanjavur	•	2,738	2,571	167	1,490	1,483	e~	1.886	4,166	784
	:	:	:	×	Tirunelveli	:	1,593	1,531	62	666	046	6	6,178	4,688	1,490
24 Karur	· :	:	:	Z	Tiruchirappalli	:	3,603	3,283	321	1,423	1,381	33	4,565	3,298	1,267
25 Pudukkottai	:	:	:	¥	Tiruchirappalli	:	2,786	2,647	138	1,431	1,415	10	5,226	4,158	1,068
26 Gudiyatham	:	:	:	¥	North Areot	:	2,099	1,990	108	484	486	œ	9,396	3,406	986
27 Aruppukkottai	:	:	:	Ħ	Ramanathapuram	etti	2,520	2,371	149	690	663	4	2,940	2,065	875
28 Optesmond	:	:	:	¥	Nilgirie	ï	2,378	2,262	116	1,072	1,053	18	8,385	5,928	2,457

No. 8-Population, Literate and educated Persons, Workers and Non-Workers in TOWKS WITH POPULATION OVER 50,000-cont.

Contract To Local	man na					7.73	֡							
		i P	100	:							Ĺ	Persons.	Males.	Females.
												(40)	(41)	(42)
l Madras	:	:	:	:	M. Corp.	Madras	:	:	:	:	:	1,202,160	434,625	767,535
2 Madurai	:	:	:	:	M	Maduai	6. 8	:	·	:	:	294,923	107,607	186,616
3 Combatore	:	:	:	:	M	Coimbattore	:	•	:	:	;	188,076	68,697	119,379
4 Turuchirappalli	:	:	:	:	M	Tiruchirappalli	:	:	:	:	:	172,718	61,197	111,521
ñ Salem	:	:	:	:	M	Salem	*	:	:	:	:	155,958	67,977	97,981
6 Tirunelveli	:	:	:		M	Tirunelyeli	:	:		:	:	58,237	20,162	38,075
7 Tuticorin	:	:	:	:	M	Tirunelveli	:	:	:	:	:	83,954	29,111	54,843
8 Vellore	:	:	:	:	M	North Arcot	:	:	:	:	:	78,302	27,090	51,212
9 Nagercoil	;	:	:	:	M	Kanyakumari	:	:	:	ː	:	71,827	26,801	46,026
10 Thanjavur	:	:	:	:	K	Thanjavur	:	;		:	:	77,510	28,561	48,949
11 Kumbakonam	:	:	:	:	M	Thanjavur	:	:	:	:	:	65,040	21,617	43,423
12 Dindigul	:	:	:	:	M	Madurai	:	:	:	:	:	63,404	22,541	40,863
13 Kanchespuram	:	:	:	:	M	Chingleput	:	:	:	:	•	57,455	19,776	37,679
14 Valparai	:	:	:	:	유	Coimb ttore	:	:	:	:	•	38,098	17,900	20,196
15 Tiruppur	:	:	:	:	M	Coimbatore	:	:	:	:	:	49,960	17,554	32,416
16 Cuddalore	:	:	:	:	M	South Arcot	:	:	:	:	:	55,100	19,934	35,166
17 Erode	:	:	:	:	M	Caimbatore		:	:	:	:	49,462	17,619	31,843
18 Rajapalayam	:	:	:	:	M	Ramanathapuram	_	:	:	:	:	42,864	15,628	27,336
19 Nagapattinam	:	:	:	:	M	Thanjavu:	•	:	:	:	:	41,135	13,783	27,352
20 Virudhunagar	:	:	:	:	M	Kamanathapuram	_	:		:	*	36,908	13,088	23,820
21 Pollachi	:	:	:	:	M	Coimbatoro	:		:	:		35,134	12,755	22,379
22 Mayuram	:	:	:	:	M	Thanjavur	:	,	:	:	:	37,149	13,198	23,951
23 Palayamkottai	:	:	:	:	M	Tirtmelveli	-	:	:	:	:	36,879	14,410	22,469
24 Karur	:	:	:	:	M	i iruchirappalli	2		•	:	:	32,593	11,316	21,277
25 Pudukkottai	:	:	:	:	M	Tiruchirappalli	:	:	:	:	:	35,424	12,624	22,800
26 Gudiyatham	:	:	:	:	M	North Arcot	•	:	:	:	:	30,513	11,502	10,011
27 Aruppukkottai	:	:	:	:	M	Ramenathapuram		:	:	:	:	24,962	10,959	14,003
28 Ootacamund	:	;	:	:	×	Nilgiris	:	;	:	:		31 988	19.410	19.576

M. Corp. = Municipal Corporation. M-Municipality. P-Panchayat.

No. 9-Workers and non-workers classified by sex and broad age-groups.

<b></b>	••••				Total po	pulation.	
_	district.			Age-group.	Persons.	Males.	Females.
,	-,			(~)	(3)	(4)	(5)
				Total	33,686,953	16,910,978	1 <b>6,</b> 77 <b>5,</b> 975
Madras State	••	•••	*.*	0. 14	12,667,171	6,383,099	6,284,072
				15-34	11,119,917	5,423,852	5,696,065
				3559	8,010,982	4,155,461	3,855,521
				604-	1,886,446	947,257	939,189
				Age not stated	2,347	1,309	1,128
1 Madras		***	_	Total	1,729,141	909,701	819,440
				0 - 1.4	626,399	318,949	307,450
				15-34	649,683	337,631	312,052
				<b>3</b> 5 59	381,754	217,503	164,251
				60 +-	71,132	35,517	35,615
				Age not stated	173	101	72
				1000 623			
2 Chingleput		* *		Total	2,196,412	1,120,591	1,075,821
				0 -14	824,384	415,095	409,289
				1534	726,353	360,645	365,708
				35 59	516,671	277,058	239,613
				60-+	128,902	67,739	61,163
				Age not stated	102	54	48
3 North Arcet				Total	3,146,326	1,581,826	1,562,500
				0 -14	1,229,865	618,220	611,645
				1534	993,304	483,679	509,625
				35 59	729,677	379,803	349,874
				60+	193,301	100,032	93,269
				Age not stated	179	92	87
4 South Areot		• •		Total	3,047,973	1,535,928	1,512,045
.,				0 -14	1,147,340		
				15-34	981,810	576,164	571,176
				35—59	747,973	476,199	505,611
				60+		392,655	355,318
				Age not stated	170,535 315	90,748	79,784
				rigo not stated	310	162	153
5 Salem _	•1•	•=	•.•	Total	3,804,108	1,923,885	1,880,223
				014	1,485,577	750,200	735 <b>,37</b> 7
				15-34	1,237,664	611,104	626,560
				3559	858,800	447,565	411,235
				60+	231,928	114,937	106,991
				Age not stated	139	79	60
6 Coimbatore	-	<b>9</b> 4 <b>9</b>		Total	3,557,471	1,809,591	1,747,880
				0-14	1,307,445	659,770	647,875
				15-34	1,199,156	600,786	
				3559	836,022	440,654	598,37 <b>0</b>
				60+	214,741	108,313	395,3 <b>68</b> 106,4 <b>2</b> 8
				Age got stated	107	68	100,438
147	<b>-20-</b> -₽	<b>•</b>					

No. 9—Workers and non-workers classified by sax and broad age-groups—cont.

				Total	workers.	$Non\cdot wo$	rkere.
				Males. (6)	Females.	Males. (8)	Females.
Madrae State				10,103,326	5,248,295	6,807,652	11,527,680
				590,803 4,802,032 4,014,479 695,286 726	424,014 2,600,577 1,981,193 242,180 331	5,792,296 621,820 140,982 251,971 583	5,860,058 3,095,488 1,874,328 697,009 797
1 Madras		- 4		475,076	51,905	434,625	7 <b>67,535</b>
		• •	• •	7,073	1,798	311,876	305,65 <b>2</b>
				253,837	26,337	83,794	285,715
				199,123	21,603	18,380	142,648
				15,004	2,163	20,513	33,452
				39	4	62	68
2 Chingelpat			ng n	677,751	275,424	442,840	860,397
				37,792	19,767	377,303	389,522
				320,856	140,060	39,789	225,648
				267,781	103,179	9,277	136,434
				51,287	12,409	16,452	48,754
				35	9	19	39
3 North Areat		• •		942,820	526,194	639,006	1,038,306
				61,655	42,256	<b>556,</b> 565	571 <b>,389</b>
				437,881	265,444	45,798	244,181
				268,457	197,302	11,346	152,572
				74,782 65	23,160 32	25 <b>,27</b> 0 27	70 <b>,109</b> 55
4 South Arect				040 104	4P4 00D	700 F0.	
		*.*	618	942,194	454,863	593,734	1,057,182
				52,802 433,548	31,575	<b>523,</b> 362	539,601
				383,499	232,428 172,751	42,651	273,183
				72,248	18,066	9,156 18,500	182,567
				94	43	65	61,721 110
5 Salem	=	<b>aga</b>		1,203,775	748,271	720,110	131,952
				109,524	84,899	640,676	650,478
				569,811	369,375	41,293	257,185
				438,122	259,489	9,443	151,7 <b>46</b>
				86,279	34,489	28,658	7 <b>2,</b> 502
				39	19	40	41
6 Coimbatore	-		mr.	1,126,640	585,794	682,951	1,162,086
				78,909	59,159	580,861	588,516
				542,852	282,946	57,9 <b>33</b>	315,424
				426,886	214,838	13,768	180,530
				7 <b>7</b> ,952	28,839	30,361	77,589
				40	12	28	37

AVAILABLE IN THEM, NUMBER OF INDOOR AND OUTDOOR PATIENTS IN THEM, NUMBER OF INDOOR PATIENTS DIED THEREIN ALSO BEDS No. 63-Number of State-Public, Local Fund and Private Aided Hospitals and Dispensaries with number of THEIR INCOME AND EXPENDITURE DURING THE YEAR 1964--(TEACHING INSTITUTIONS).

(Source; Director of Medical Education Madras.)

	N	Number of Institutions.	estitutions.		N	Number of patients treated	eated	Number	Number
Serial number and Districts.	Class I State Public.	Class III Local Funds.	Class IV Private Aided.	Total.	Indoor.	Outdoor.	Total.	beds available.	indoor patints died.
(1)	(2)		(4)	(6)	(9)	(2)	(8)	(6)	(10)
1 Government Stanley Hospital, Madrae.		•	•	1	33,900	4,89,480	5,23,380	884	1,978
2 Government Erskine Hospital, Madurai.	1		•	П	26,007	10,79,861	11,35,868	1,110	1,010
3 Government Royapettah Hospital, Madras.	1	á P	•	г	15,048	3,48,537	3,63,585	340	803
4 Government Ophthalmic Hospital, Madres.	1	:	:	г	10,684	1,73,977	1,84,661	326	
6 Government Mental Hospital, Madres.	1	•	:		3,296	2,161	5,457	1,800	77
6 Raja Sir Ramaswamy Mudaliar's Lying in Hospital, Madras.	-	:	:	~	73,931	1,45.730	2,19,661	276	100
7 Government Hospital for Women and Children, Madras.	I	:	:	Profes	36,414	2,91,781	3,28,195	584	,031
8 Kasturba Gandhi Hospital for Women and Children, Madras.	1	•	:	уа.	32,462	4,23,295	4,55,757	615	329
9 Tuberculosis Sanatorium, Tam- baram,	H	*		m	3,335	10,347	13,682	616	104
10 Tituvotteeswarar T.B. Hospital, Otteri, Medras.	1	:	:	-	687	•	687	222	7.7
<ol> <li>Chingleput Medical College Hospital Chingleput.</li> </ol>	-	*.			12,787	1,48,819	1,61,606	250	<b>₹</b>
<ol> <li>Raja Mirasdar Hospital, Thanjavur</li> <li>Government Chest Institute, Chetput, Madras.</li> </ol>	1 1	* • •	* *	= =	35,343	3,87,741 4,949	4,23,084 4,949	989	984

No. 9—Workers and non-workers classified by sex and broad age-groups—cont.

				(T) = 4 = 1	workers.	7.7	
					<u> </u>		workers.
				Males.	Females.	Males.	Females.
				(6)	(7)	(8)	(9)
7 Nilgiris	••	• •	• •	119,236	68,529	94,597	126,936
				3,960	3,647	81,047	80,462
				62,922	41,066	9,475	28,709
				47,619	<b>22,5</b> 20	1,625	12,889
				4,72	1,306	2,449	4,876
					••	1	e <del>-</del>
8 Madurai		_	• •	956,808	502,825	650,421	1,101,173
				57,493	38,709	657,476	564,627
				469,790	250,713	57,429	301,920
				376,571	194,198	13,631	175,672
				52,884	19,183	21,812	58,840
				70	22	73	114
9 Tiruchirappalli		410	910	984,633	587,851	603,796	1.012.700
o indometry.				<b>5</b> 6,966	46,036	515,333	1,013,798
				462,721		54,252	519,29 <b>3</b>
				401,253	230,006	12,512	265,444 164,5 <b>8</b> 1
				83,582	27,289	21,606	64,396
				111	73	93	144
							144
16 Thanjavur	epine .	-	-	956,608	406,938	653,633	1,228,748
				41,697	20,589	555,131	569,877
				448,515	201,105	61,054	356,846
				399,367	165,831	15,897	230,256
				66,955	19,396	21,532	71,741
				74	17	19	28
II Ramanathapura	m	***		684,881	476,489	490,888	700 400
II Ivanianianiani				35,756	34,170	422,217	769,530
				325,015	232,384	43,926	416,560
12 Tirunelveli				277,060	185,222	10,107	190, <b>670</b> 116,8 <b>9</b> 1
				46,980	24,661	14,579	45,347
				70	52	59	62
				<b>768,4</b> 52	476,480	561,768	
	•••	-10	••	36,614	36,259	472,817	923,579
				349,646	231,906	54,640	467,838
				319,670	181,305	11,964	235,976
				62,454	26,964	22,266	154,868
				68	46	22,200 81	64,811
				40	10	81	86
18 Kanyakumari	••		***	264,452	86,722	239,283	406,458
				10,562	6,150	197,632	196,303
				124,637	43,366	29,786	114,587
				109,071	32,949	3,876	72,674
				20,172	4,255	7,973	22,871
				10	2	16	22
				(Source:	Consus of India 1961.)		

No. 10-Cansus houses and the uses to which they are put.

					Occupied houses u	
Serial number and State/District.		Buil <b>d</b> in <b>g</b> s.	Total number of Census houses.	Census houses vacant at the time of house listing.	Dwellings.	Shop-cum dwellings.
(1)		(2)	(3)	(4)	(5)	(6)
I Madras State		7,210,283	7,799,674	52 <b>7,</b> 729	6,557,896	54,230
1 Madras District	••	166,960	273,418	8,588	216,393	1,613
2 Chingleput District	••	451,748	475,075	21,121	415,695	3,414
3 North Arcot District	- +	586,407	638,852	36,148	544,409	6,076
4 South Arcot District		642,719	678,773	42,329	595 <b>,12</b> 9	5,024
5 Salem District	4	875,901	910,673	78,732	<b>7</b> 52, <b>75</b> 1	6,631
6 Coimbatore District	• •	735,787	816,855	56,404	688,455	8,244
7 Nilgiris District	• •	96,711	99,833	11,832	80,314	789
\$ Madurai District		625,235	749,099	46,775	638,879	5,338
9 Tiruchirappalli District	• •	749,795	795,461	65,166	667,423	4,194
10 Thanjavur District		767,396	784,272	39,313	661,152	5,429
11 Ramanathapuram District		581,514	614,122	45,358	513,559	2,874
12 Tirunelveli District	• •	718,567	746,282	62,457	606,495	3,678
13 Kanyakumari District	* *	211,543	216,989	13,506	177,242	926

	  		Occupied C	ensus houses	used as	
		Workshop- cum- dwellings.	Hotele, Serais, Dharma- salas, Tourist homes, Ins- pection houses, etc.	Shops excluding eating houses.	Business houses and offices.	Factories, workshops and work- sheds.
		(7)	(8)	(9)	(10)	(11)
I Madras State		110,858	15,051	159,853	29,124	81,306
1 Madras District		1,455	638	17,269	4,618	9,419
Z Chingleput District		6,744	1,022	8,221	1,060	3,643
3 North Arcot District		11,815	688	11,538	2,436	6,960
4 South Arcot District		4,336	649	8,085	1,827	3,494
5 Salem District	••	25,115	1,165	9,015	2,509	8,860
6 Coimbatore District	••	17,276	1,167	10,355	2,458	9,337
7 Nilgiris District		195	195	1,531	588	983
8 Madurai District	• •	6,845	2,336	17,092	2,340	7,287
9 Tiruchirappalli District		6,838	1,171	13,247	2,321	7,454
10 Thanjavur District		7,057	2,003	21,005	3,240	8,749
11 Ramanathapuram District	••	5,836	1,525	14,643	2,030	6,064
12 Tirunelveli District		15,590	2,054	19,678	2,651	6,447
13 Kanyakumari District		1,756	438	8 174	1,046	2,609

No. 10—Census houses and the uses to which they are put—cont.

Occupied Census Houses used as.

			o comprow .	1	ou us.	
		schools and other educational insti- cutions including training classes, Coaching and shop classes.	Restaurants, sweet-neat shops and eating places.	Places of enter- tainment and community gathering (Pan- chayat Ghar).	Public Health and Medical institu- tions, hospitals, health centres, Doctors Clinic. Dispensaries, etc.	Others.
		(12)	(13)	(14)	(15)	(16)
I Madras State		29,309	30,584	<b>8,36</b> 3	6,683	188,688
1 Madras District		1,068	2,376	683	600	8,698
2 Chingleput District		1,826	1,517	656	354	9,802
3 North Arcot District	٠.	2,830	2,032	919	400	12,701
4 South Arcot District		2,563	1,845	652	307	12,833
5 Salem District		2,799	1,473	614	602	20,407
6 Coimbatore District		2,438	1 845	519	799	17,558
7 Nilgiris District		522	341	222	<b>2</b> 43	<b>1,0</b> 78
8 Madurai District		2,585	2,670	362	671	15,919
9 Tiruchirappalli District		2,824	2,875	1,251	<b>596</b>	20,101
10 Thanjavur District		3.281	5,951	926	681	25,485
11 Ramanathapuram Dist	rict.	2,657	2,675	499	414	15,988
12 Tirunelveli District		3,263	3,471	730	<b>562</b>	19,176
13 Kanyakumari District		753	1,813	330	54	7,942

No. 11-DISTRIBUTION OF SAMPLE HOUSEHOLDS LIVING-IN CENSUS HOUSES USED WHOLLY OR PARTLY AS DWELLING BY PREDOMINANT MATER'AL OF WALL AND PREDOMINANT MATERIAL OF ROOF.

(Based on 20 per cent Sample according to Census 1961.)

wall
Œ
5
2
٠.
Ö
O
~=
.9
7
-
-3
7
æ
22
-
**
=
H
×
. *
'≃
2
2
'n
ರ
•
٠.
Ω.
~

							*				
Serial number and State/Districts.	Districte.	Total number of households.	Grass, leaves reads or bamboo.	Timber.	Mud.	Unburnt bricks.	Burnt bricks.	Corrugated iron sheets or Other metal	Slone.	Cement Consrets.	All other materials.
(1)		(2)	(3)	(4)	(9)	(9)	(2)	sheets. (8)	(6)	(10)	(11)
I Madras State	:	14,211,310	13,643	2,422	927,250	34,125	325,062	6,352	100,141	3,211	3,199
1 Madras District	:	65,644	738	44	16,762	1,854	44,324	257	616	715	25
2 Chingleput District .	:	90,314	183	rð.	65,337	713	19,737	28	3,731	125	<b>54</b>
3 North Arcot District .	:	123,668	56	1,093	87,290	7.44	33,050	23	1,171	47	φ
4 South Arcot District	:	128,838	212	М	103,086	1,002	20,048	30	3,559	535	20
5 Salem District	:	159,560	476	25	119,049	888	26,644	43	12,064	62	26
6 Coimbatore District	:	148,869	1,293	223	84,105	1,219	15,899	4,629	40,673	265	22
7 The Milgiris District	:	16,447	166	127	1,577	252	8,942	924	3,435	127	44
8 Madurai District	:	134,520	864	18	93,251	385	33,916	40	4,717	572	428
f Tiruchirappalli District	:	142,093	314	100	106,603	945	29,123	95	4,357	224	39
10 Thanjavur District	:	142,367	2,204	135	89,748	6,349	28,425	150	2,776	91	17
11 Ramanathapuram District	:	107,031	1,530	10	75,308	768	22,167	38	5,645	174	866
12 Tirunelveli District	:	124,143	3,241	12	65,223	160'6	28,725	20	15,853	238	1,484
13 Kanyakumari Distriot	;	37,816	1,541	699	9,911	9,915	14,062	16	1,654	36	11

No. 11-DISTRIBUTION OF SAMPLE HOUSEHOLDS LIVING-IN CENSUS HOUSES USED WHOLLY OR PARTLY AS DWELLING BY PREDOMINANT MATERIAL OF WALL AND PREDOMINANT MATERIAL OF 1:00F--conf.

(Based on 20 per cent sample seconding to Census 1961.)

	Predominant material of mall—cont			Predominar	Predominant Material of Roof.	toof.			
Ferial number and State Districts.	l	Grass, leaves reads thatch resod or bamboo.	Tiles State shingle. (14)	Corrupated iron, zinc or other metal sheets.	Asbestas cement sheets. (16)	Brick and lime.	Conorete and stone slave.	All other materials. (19)	Materials not stated. (20)
I Madras State	5,905	822,980	465 558	21,837	2,884	62,636	36,200	5,607	3,608
1 Madras District	349	20,346	25,584	1,275	557	11,263	6,246	87	289
2 Chingleput District	431	63,818	22,534	700	131	1,642	1,640	9 <b>1</b>	197
3 North Arcot District	188	83,177	36,273	79	6.0 00	2,513	818	515	265
4 South Arcot District	345	104,932	18,732	96	29	2,943	1,745	16	345
5 Salem District	293	103,831	51,904	280	71	2,181	887	153	253
6 Coimbatore District	511	40,073	102,882	1,816	168	1,356	896	526	430
7 The Nilgiris District	28	1,949	11,272	2,734	265	က	99	155	10
8 Madurai District	329	66,285	31,609	10,635	310	15,442	8,044	1,749	446
9 Tiruchirappalli District	293	096,960	30,915	1,640	117	6,070	2,535	623	233
16 Thanjavur District	2,472	103,160	35,253	49	32	1,778	1,800	58	215
Il Ramanathapuram District	398	57,576	32,038	1,547	126	8,722	5,268	1,359	395
12 Tirunelveli District	7644	57,779	49,029	1,865	302	8,668	6,189	386	225
13 Kanyakumari District	: 13	\$60,02	17,603	31	99	10 10	=	:	4.

(Seurce: Census of India 1961.)

No. 12- Number of Households per 100 Census houses, 1961.

State District-				Total.	Rural.	Urban.
(1)				(2)	(3)	(4)
3 Madras State		• •	••	114-01	108-26	134-37
Madras District			••	287-01		237.01
Chingleput District				113.90	108-61	139-54
North Arcot District	••	••	• •	118.50	115-22	135-29
South Arcot District	<b>#</b> 1#	139	••	111.08	109.79	121.02
Salem District			••	105-99	106.04	112-47
Coimbatore District		••		116.58	112-60	128-10
The Nilgiris District	• •		6.50	105.76	105-33	106-31
Madurai District				118-72	109-99	144-43
Tiruchirappalli District		,.	• •	108-89	106.78	118-20
Thanjavur District				108-96	106.66	119.75
Ramanathapuram District				107:29	105.78	112-16
Tirunelveli District	••	019	•••	103.37	101.76	107-17
Kanyakumari District	-	-	-	109-20	108-49	114-0#

(Source: Consus of India, 1961.)

No. 13-Sample households clarsified by Number of Menbers and by Number of Roms occupied.

				_	(Based on 20 per cent sample).	0 per cent	t sample).			•				
		to			fo	How	Households with no regular room.	ou y	H	Households with one room.	ų	Ho	Houssholds with two rosms.	<b>5</b> .
		1994	Total numbers.	nembers.	səqru	-asno	Number of members.	10 g	-auno	Number of members.	. ھا	- 38110	Number of members	ا يو رئ
Berial number and Bhate[Dearriet.		nun loto'l hoto'l	.e., 011	-82101119 <u>.1</u>	nu 1 <b>210</b> T nu 1 <b>210</b> T	Number of h	Males.	Females.	Number of h	Males.	<b>g</b> cunajes•	n logue. Of h	Males.	Females.
(1)		; 3	(3)	€	(2)	(9)	(3)	(8)	(6)	(10)	(11)	(12)	(18)	<b>()</b>
Madres State	:	1,421,310	3,286,012	3,269,256	2,055,003	53,852	115,428	124,715	932,098	1,960,094	1,960,926	265,389	689,262	681,231
1 Madras	:	65.644	16,910	156,016	110,238	199	534	418	44,283	95,854	90,853	11,233	31,732	29,940
• Ohin-land	:	90 314	918,007	206.169	131,543	1,988	4,305	4,335	6.0,083	130,526	123,645	7,365	46,360	45,003
S North Aroot	: :	123,668	307,212	303,817	191,622	1,711	4,05.3	4,673	79,513	175.779	174,:05	26,883	74,644	73,961
4 South Arost	:	108,838	300,039	302,698	154,752	14,997	32,891	41,334	80,618	174,829	176,802	21,342	58,268	56,086
& Salem		159,560	378,639	371,056	212,757	5,003	10.849	10.859	114,039	40,066	217,791	25,575	70,415	67,836
6 Coimbatore	:	148,869	344,621	340,467	224,925	106	2,012	1,975	986,66	209,768	210,004	31,919	82,048	259,08
7 The Milwieis	:	16,447	39,868	36,005	36,407	*		:	7,258	14,919	12,529	4,295	10,478	9,971
3 Madurai	:	134,52	300,457	308,047	195,738	2,616	5,537	5,492	89,255	182,226	185,418	28,610	74,471	73,904
9 Tiruchirappalli	:	142,093	\$00°084	311,923	173,043	14,983	31,379	31,224	94,738	192,374	194,625	18,497	48,770	49 <sub>4</sub> )14
10 Thanjawur	:	142,367	311,471	816,585	179,952	871	1,785	1,73	115,585	230,630	241,755	16,078	40,04	43,280
11 Remanathspuram	:	107,031	238,687	246,578	141,39 >	6,967	14,776	15,180	67,631	140,470	147,489	£0,043	49,269	50,207
12 Tiranelveli	:	124,143	263,370	273,799	214,554	3,30!	6,929	7,042	66,224	126,954	133,499	31,671	71,200	3 <b>3,</b> 165
13 Kanyakumati	:	37,816	97,760	96,096	88,174	190	376	398	12,955	27,597	28,691	11,358	29,778	19,167

( ource: Census of India, 1961.)

(Source: Census of India, 1961.)

No. 13-Sample households classified by number of members and by number of rooms occupied-conf.

1.4				<u> </u>	Based on	(Based on 20 per cent semple.)	(-eldmes						
7-20-		Ho th	Households with three rooms.			Households with four rooms.	with 8.	H five	Households with five or more rooms.	ith ms.	H &	Households with rooms not stated.	ith d.
—66A		-senot	Number of members.	of	snor	Num	Number of menders.	-9871.01	Number of members.	er of bers.	-ərno	Number of members.	er of bers.
State District.		Number of N holds.	E Males.	E Females.	$\sum_{sblof} Number of h$	.səloM 💆	E Fernales.	esplon S	. solules.	Females &	h to todany A to todany	.83 Mal es.	L'emales.
Madros State	āci ;	82,533	238,445	234,565	87,501	1:9,410	116,481	30,116	118,605	108,650	20,121	44.768	42.688
1 Madras	•	4,735	15,830	14,254	2,435	8,728	8,001	2,733	13,856	12,454	21	376	96
2 Chingleput	:	4,896	14,646	14,11.7	2,612	8,902	8,508	1,928	8.710	7,130	1,442	4,756	3.314
3 North Arcot	:	7,588	24,148	23,635	4,212	14,761	14,498	3,170	12,379	12,288	169	1,446	1.257
4 South Arcot		4.905	14,359	14,278	2,038	6,900	7,074	1,390	5,02€	5,640	3,548	7,772	7,578
& Salem	:	6,780	21,203	20,580	3,064	10,682	9,6≰8	2,187	10,306	8,510	2,832	6,118	5,832
6 Coimbatore	:	8888	<b>89</b> 0 <b>°9</b>	25,202	3,518	11,375	10,861	3,060	11,341	10,851	550	1,107	1,132
7 The Nilgiria		2,269	6,216	5,829	1,427	4,474	4,132	1,134	3,620	3,424	ŧ9	158	120
# Madurai	•	1,667	23,188	12,213	2,950	10,018	9,651	2,313	11,796	9,670	1,!10	2,161	2,290
9 Tiruchirappalli		5,185	14,366	14,530	2,533	7,885	7,999	1,945	7,278	6,604	3,712	7,939	7,922
10 Thanjavur	~*	5,508	15,380	16,227	2,097	6,635	6,959	1,188	5,101	4,589	1,040	2,012	2,047
11 Remanathapuram	•	5,138	13,836	14,406	1,928	5,761	5,929	1,535	609,8	5,259	3,769	7,906	8,698
12 Tirunelveli	Ξ :	12,270	30,033	31,051	5,175	13,639	13,92€	4.322	12,073	12,610	1,180	2,542	2,512
As Karyskumeri	:	6,703	19,171	18,233	3,212	065.6	9,214	3,206	10,456	10,596	£12	482	190

147-20-6A

#### LEGISLATURE.

# No. 14—General Summary of Results of Elections to the Madras Legislative Assembly, 1961-62.

Name of consti-	Number of seats to be filled.	Number of seats filled without contest.	Number of candidates for contested seals.	Total number of voters in contested constituencies.	Number of electors who voted.	Percentage of electors who voted to the total number of voters on constituencies.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
••	206		798	1,86,75,436	1,31,94,649	70*6
	[80	grees Public	(Elections) Dep	artment, Madra	M-9.]	

#### No. 15 - DETAILED RESULTS OF ELECTIONS-MADRAS LEGISLATIVE ASSEMBLY, 1961-62.

	Number of	seats.	Number o	f candidates.		Total	Percent-
Non-re- served.	Reserved for Scheduled Castes,	Reserved for Sche- duled Tribes.	Total number.	Number of candidates qualified to fill the reserved seats.	Fotal nu.n- ber of voters.	number of coters who voted.	age of voters who voted.
(1)	(2)	(8)	(4)	(5)	(6.	(7)	(8)
		(i) G	eneral Electi	one, 1962.			
168	37	1	798	142	18,675,436	13,194,619	70-6

(ii) Bye-Elections.

Nil.

[Source : Public (Elections) Department, Madrag-9.]

No. 16—Constituencies of the Madras Legislative Assembly, 1961-62.
(Compiled from the "Report on General Election, 1962" issued by the Government of Madras.)

Nam	ve of	Oonalit	ueney.			imber of lidates.	Total electorais.	Number who voted.	Percentage.
		(1)				(2)	(3)	(4)	(5)
					MADRAS (	ury.			
. 157 . I						4	93.359	70,322	76.32
Washermanpet :		- 4	• •	••	••	3	76,172	54,604	71.68
		••				4	88,271	64,434	73-00
4 Perambur (SC)						3	100,407	76,399	76.33
Purasawalkam		• •	• •	• •		4	94,436	68,003	71·99
6 Thousand Lights		• •	• •	• •	• •	4	89,518 84,3 <b>2</b> 2	63 <b>,248</b> <b>62,240</b>	70 <b>65</b> 73-82
	• •	• •	* *			4	92,042	66,727	72.49
						5	91,992	66,552	72.35
10 Thyagarayanagar						8	120,854	89,693	69.58
					Total	-	939,373	682,222	72.61
				Сні	melerut H	District.			
11 Gummidipundi						3	75,560	44,225	58.64
12 Ponneri (SC)	• •				* *	7	89,125	57,035	64.01
13 Madhayaram	• •					4	97,462	65,911 65,834	67 <b>·63</b> 66·00
14 Saidapet			• •	• • •		3 3	99,751 85,427	51,423	60.19
15 Kunnathur (SC) 16 Chingleput						3	76,741	58,466	76.23
17 Madurantakam (8)	C)				w.s	4	88,70€	62,204	70.13
18 Acharapakkam		* *		• •		3	81,633	59,76 <b>6</b>	73·21 77·76
15 Uthiramerur	• •	• •	1 4	• •		<b>7</b> 3	84,188 98,287	65,473 86,672	88-18
20 Kanchespuram 21 Sriperumbudur	• •	* *			- : :	3	93,368	70,318	75.32
22 Thiravallur (SC)						3	74,349	45,181	60.77
23 Kadambathur						5	69,958	41,873	59·8 <b>4</b>
24 Tiruttani			* *	• •	* *	3	97,943	76,822	78.43
					Total	Ф. р.	1,212,496	851,273	70-25
				Non	TH ARCOT	Distric!	T.		
25 Arkonam		• •			***	6	87,985	71,258	81.01
26 Shelinghur	• •	• •	• •	• •	• •	4	78,223 · · · · · · · · · · · · · · · · · ·	62,099	79-39
27 Cheyyar	• •	• •	• •	••	• •	3 <b>2</b>	79,544 92,928	58,13 <b>9</b> 57,060	73·08 61·42
28 Wandiwash (SC) 29 Peranamallur	• •	••		••	**	4	74,329	53,067	71.41
30 Arcot	-	• •	•7•	-	••	6	8 <b>2,</b> 3 <b>53</b>	62,523	75-91
31 Ranipet		• •			304	7	87,522	64,365	73.55
32 Katpadi	• •	• •	• •		••	5 4	85,82 <b>4</b> 95, <b>4</b> 3 <b>4</b>	63,236 60,106	73·69 63·01
33 Gudiyattam (SC) 34 Vellore	• •	••	••		••	5	90,029	68,293	75.88
35 Virinchipuram		•••	•••	••	••	\$	82,644	50,033	60.54
36 Ambur (SC)	• •	••	••	• •	••	3	80,473	49,962	62.07
37 Vaniyambadi	• •	••	• •	••	••	3 2	7 <b>4,</b> 5 <b>6</b> 7 <b>\$</b> 2,207	<b>51,</b> 800 <b>54,45</b> 7	69· <b>45</b> 62·24
38 Tiruppattur 39 Chengam	••	••	• •		••	5	\$7,108	64,699	73.29
40 Polur		••	••		••	2	82,973	49,788	60.01
41 Arni	••	••	••	**	••	3	79,330	62,279	78.50
4º Thurinjapuram	• •	• •	• •	••	••	8 2	87,937 100,133	<b>52,50</b> 2 <b>62,40</b> 3	<b>5</b> 9-7 <b>0</b> 6 <b>2</b> -3 <b>4</b>
43 Tanippadi (SC) 44 Tiruvannamalai	••	**		••	••	3	99,596	73,314	
					Tota	1 -	1,711.138	1,19,374	69.61
					4.078	1 🖦		-,,	09 01

No. 16—Constituencies of the Madras Legislative Assembly, 1961-62—com.

	N	ame o	f Con	stitueno	y.			Number of candidates.	Total electorate.	Number who voted.	Percentage.
			(1)					<b>(2</b> )	(3)	(4)	(5)
						South	<b>≜</b> R <b>G</b> OT	District.			
A.b.	Sathyamangalar	m						3	81,582	42,745	52-40
	~ .			• •				2	89,586	59,183	66.07
47							• •	4	08,723	<b>63,</b> 697	71-80
48	-1							2	78,972	45,183	57.22
49								2	102,634	<b>73,44</b> 5	71.76
50	Villupuram							4	96,487	69,714	72.24
51						• •		3	92,580	55,802	60-27
								3	95,780	69,200	$72 \cdot 24$
	Kurinjipadi (80	2)		,				3	94,690	59,077	62-49
							• •	3	99,494	71,279	71.64
55	Bhuvanagiri			4.4				5	98,934	71,000	71.78
56	Chidambaram (	SC)						3	98,172	65,117	66-33
57	Kattumannarko	oil						3	78,512	61,027	<b>7</b> 7·71
58	Vridhachalam							5	90,021	63,508	70.57
59	Nallur							5	88,518	54,265	61.32
60	Thirukoilur							4	90,641	57,954	63.95
61	Rishivandiyam	(SC)					~ .	2	86,840	<b>4</b> 5, <b>4</b> 56	5 <b>2·3</b> 6
62	Kallakurichi (S	C)					0	4	91,264	54,569	59.88
t <b>3</b>	Sankarapuram .			* *			• •	2	80,504	51,735	64.27
							Tota	al	1,723,934	1,133,955	65.79
						SAI	em Die	STRICT.			
64	Harur (SC)		• •				, .	6	110,626	68,669	62.09
								3	98,939	66,811	67.53
			* *					3	101,069	68,970	68.22
								4	80,827	45,643	56.48
								2	92,141	41,911	45.47
							4 =	5	99,007	52,051	52 <b>.5</b> 8
								4.	100,036	62,662	62.66
	1000			* 9				2	88,851	39,844	44.84
		,	• •					4	79,148	58,071	73:35
			• •				• •	3	106,662	87,642	82-13
74	Salem II .				• •		• •	4	85,22 <b>6</b>	63,136	74.04
75	Veerapanay .			• •	• •	• •	• •	5	80,507	58,263	72.35
76	-		• •	••	• •	••	••	5	88,586	61,770	69 74
77	Talaivasal (SC)		• •	••	••	• •	• •	4	<b>78,44</b> 5	49,420	62.99
78	Rasipuram .	•	••	••	• •	• •	• •	3	78,659	55,938	71.12
79	Sendamangalam	ι		* *	• •	••	••	2	78,651	53,405	67:30
80	Namakkal (SU)		• •	••	• •	• •	• •	5	84,239	57,261	67.98
81	Kabilamalai		••	• •	• •	• •	• •	2	83,811	60,258	71.90
82			••	••	• •	••	• •	4	75,078	<b>34</b> ,620	46.12
83		o. =	• •	••	• •	• •	••	4	93,625	52,514	56.10
	Sankari	••	• •	••	-	ø. •	••	4	86 <b>,673</b>	57,368	66-19
85 86	Taramangalam Mettur		eze	•.•		-	***	2 5	81,534 79,747	59,1 <b>3</b> 4 5 <b>4,966</b>	72·51 68 <b>·93</b>
-	_0114 4	••	_		_	_					
							Tot	<b>al</b>	2,032,127	1,310,327	64:48

No. 16—Constituencies of the Madras Lugislative Assembly, 1961-62—cont.

Name of	Cons	tituency				Number of candidates.	Total electorate.	Number who voted.	Percentage.
	(1)					(2)	(3)	(4)	(5)
				Сотив	ATORE I	DISTRICT.			
s7 Bhavani	••	••	••	••	••	8	102,272	70,118	68:55
88 Audhiyur (SC) 89 Gobichettipalayam	••	••	• •	• •	• •	<b>4</b> 3	88,66 <b>2</b> 90,860	43,049 68,863	48:56 75:78
30 Nambiyur	••	••	••	• • •	••	3	76,281	52,874	69-25
91 Perundurai 🙃	• •	• •	• •		• •	4	77,326	64,044	82.81
92 Erode	••	• •	• •	• •	• 1 •	3 4	113,8 <b>26</b> 95,1 <b>8</b> 2	8 <b>6,094</b> 72,25 <b>4</b>	75•67 75•90
95 Coemimalai 94 Kangayan .	••	••	• •	• •	••	3	93,651	68,549	73.19
95 Dharapurant				••	••	3	100,631	68,576	68-19
96 Udumalpet	• •	• •	••	• •	• •	<b>4</b> 5	95,170	7 <b>4,25</b> 8	78·03
97 Anamalai (SC) 98 Pollachi	• •	• •	• •		• •	3	83,2 <b>69</b> 89,0 <b>33</b>	55,0 <b>47</b> 71,65 <b>3</b>	<b>63</b> ·71 <b>80·4</b> 8
99 Koilpalayam	• •		• •			4	80,641	57,082	70.79
100 Palladam	e 10	• •	• •	• •	• •	5	92,464	67,710	73.23
101 Tiruppur 102 Avansahi	• •			• •	• •	4	:0 <b>6,491</b> 80,8 <b>3</b> 0	83,412 53,957	78·32 66·76
103 Sulur	• •					6	89,754	69,254	77-16
104 Thondsmuthur	• •					6	81,201	64,208	79.07
105 Coimbators I	• •	• •	• •		• •	6 6	119,949 199,764	93,713	78·12 81·17
106 Coimbatore II (SC) 107 Mettupalayam			• •	• •		5	76,665	89,1 <b>43</b> 56,89 <b>3</b>	74.20
20. a	• •				Total		1,943,931	1,430,751	73.60
					1000	• •	1,040,001	1,430,701	
108 Coonoor		• •	••	Ten N	Tota	DISTRICT.  5 5	102,319 100,904	73,771 68,532 142,303	72·13 67·95 70·03
				MAD	ou ai D	district.		1	
(10 Palai			, .			4	86,709	67,433	77.76
11! Kodaikanal						4	90,838	64,844	71:39
112 Bodinayakanur						3	91,637	67,824	73:99
113 Uchamapalayam	• •					4	91,106	69,236	76.00
• •	• •	• •	• •			3	80,162	63,820	79:62
(if theni		• •	• •	• •	• •		90,409	*	
1.5 Andipatti (SC)	• •	• •	• •	• •	• •	4	91,765	45,912 66,932	60.78
116 Tirumangalam	• •	• •	••	• •	• •	4		•	72.93
117 Usilampatti	• •	• •	• •	• •	• •	2	99,021	73,147	73-87
113 Madurai East	• •	• •	• •	• •	•	4	101,097	78,005	77-18
119 Madurai Central	• •	• •	• •	• •	• •	4	84,59 <b>6</b>	61,771	73.02
120 Tiruparankundram	• •	• •	••	••	• •	5	110,842	85,399	77:11
121 Samayanallur (SC)	• •	• •	• •	• •	• •	3	87,481	68,135	75.61
122 Melur	. •	••	• •	• •	• •	4	94,071	70,141	74.56
123 Sholavandan (SC)			••	•••	••	6	78,247	58,526	74.80
124 Nilakkottai	• •	••	••	***	••	6	90,229	65,956	73-11
125 Authoor	• •	••	••	••	• •	3	105,730	71,475	67.63
126 Ottanchatram		••	••	• •		3	85,019	58,761	69-1
127 Dindigul		• •	••	••	• •	4	89,114	68,976	77:39
128 Vadamadurai		••	~		_	3	71,835	50,081	69-93
129 Vedasandur	••	••	••	••	••	4	94,573	65,329	69.8
					Total		1,814,231	1,319,677	72.78

No. 16-Constituencies of the Madras Legislative Assembly, 1961-62-cont.

	Name o	f Cons	tituenc;	y.			Number of candidates.	Total electorate.	Number who voted.	Percentug .
		(1)					(2)	(3)	<b>(4</b> )	(5)
				7	CTRUOHI	(RAPPAL	LI DISTRICT			
130 Arava	kurichi			, .			5	91,900	65,660	71.45
131 Karu					- •		3	89,018	72,440	81-36
132 Kulit	talai					• •	2	101,216	76,590	75.70
133 Panja	patti						5	84,244	48,107	57-11
134 Mana	ppurai	٠,					6	98,431	59,770	60.73
135 Thiru	mayam						-1	95,588	68,465	71-63
136 Alang	udi (SC)						3	81,983	54,265	66.21
137 Pudu	k <b>ko</b> ttai						2	90,173	60,274	66.85
138 Anda:	nallur	• •					5	88,953	57,208	64.33
139 Tirue	hirappalli I	* *				* *	3	81,044	62,252	76-81
140 Tirue	h <b>ir</b> eppalli H						2	96,249	70,106	72.85
141 Srivar	igam						4	94,737	73,533	77.62
142 Musir	i (SC)						4	90,547	65,990	72.90
143 Uppil	iapuram	• )					3	76,113	64,381	84.57
144 Peran	abalur	٠					2	91,148	72,034	<b>79·0</b> 3
145 Venga	ılam (SC)				n. 15		3	97,574	61,304	62.84
146 Lalgu	di .						3	98,811	77,297	<b>78</b> ·23
147 Ariya	lur						4	96,922	67,459	69.61
148 Јаучат	ikon lan						6	91,628	66,558	72.64
149 T. Pa	lur	• •					4	88,957	70,879	79:68
						Total		1,825,236	1,314,572	72:04
					THAN	JAVUR	DISTRICT.			
150 Tiruv	aiyard		* *	• •			3	86,295	63,993	74:15
151 Papas	азапі (SC)			* *			2	<b>8</b> 6,481	64,194	74.23
152 Salair							5	92,945	67,114	72:21
153 Kum	bakonam						5	<b>\$</b> 5,256	67,185	78-81
154 Adutl	hurai	* *					4	100,303	77,366	77.16
155 Koda	vassi (SC)						5	89,549	64,633	72.18
156 Mayu	ram					••	4.	101,309	75 <b>,7</b> 95	74.85
157 Sirka	li (SC)	• •					4	86,331	65,862	76-28
158 Poray	78 <b>.</b>			• •			5	85,974	63,638	74.03
159 Nann	ilam	••			• •		3	85,864	68,44:1	79.73
160 Tiruv	arur (SC)	• •			• •	• •	4	90,165	67,753	75.15
161 Naga	pattinam	• •					3	81,745	65,965	80-71
	anyam	• •				• •	6	87,047	70,348	80.83
	uraipundi (8	IC)				• •	2	97,640	83,445	85.49
164 Mann	argudi	••	• •		••		3	91,758	74,491	81-17
165 Than	svur	••	••	• •	••	••	3	79,718	64,564	80-98
166 Ganda	rvakoitai	••	••	••	• •	••	3	89,012	62,145	69.82
167 Abira	mpattinam	••	**	• •	••	••	3	89,61 <b>6</b>	<b>\$8,956</b>	76.95
168 Pattu	kottai .	••	••	••	••	**	3	107,011	82,346	<b>76</b> ∙\$6
169 Arant	engi	are.	••	••	••	••	3	<b>\$</b> 7,806	63,212	71-83
						Total	1 ]	1,801,825	1,381,448	76.63

No. 16-Constituencies of the Madras Legislative Assembly, 1961-62-cont.

R	FANAWA	HAPUBAM	3 3 4 4 5 6 3 3 3	90,297 84,983 93,641 120,470 107,593 106,433 92,568 90,401 124,265 84,282	64,677 58,422 68,102 83,283 74,797 77,194 64,121 53,564 78,316	71·61 68·74 72·71 69·11 69·50 72·54 69·28 59·26
			3 3 4 4 5 6 3 3 3	90,297 84,983 93,641 120,470 107,593 106,433 92,568 90,401 124,265	58,422 68,102 83,283 74,797 77,194 64,121 53,564	68·74 72·71 69·11 69·50 72·54 69·28 59·26
			3 4 4 5 6 3 3 3	84,983 93,641 120,470 107,593 106,433 92,568 90,401 124,265	58,422 68,102 83,283 74,797 77,194 64,121 53,564	68·74 72·71 69·11 69·50 72·54 69·28 59·26
			4 5 6 3 3 3	93,641 120,470 107,593 106,433 92,568 90,401 124,265	68,102 83,283 74,797 77,194 64,121 53,564	72·71 69·11 69·50 72·54 69·28 59·26
			4 5 6 3 3 3	120,470 107,593 106,433 92,568 90,401 124,265	83,283 74,797 77,194 64,121 53,564	69·11 69·50 72·54 69·28 59·26
	••	••	5 6 3 3 3	107,593 106,433 92,568 90,401 124,265	74,797 77,194 64,121 53,564	69-50 72-54 69-28 59-26
		••	6 3 3 3 3	106,433 92,568 90,401 124,265	77,194 64,121 53,564	72 <b>-54</b> <b>69-28</b> 59 <b>-26</b>
	••	••	3 3 3	92,568 90,401 124,265	64,121 53,564	69 <b>·2</b> 8 59 <b>·26</b>
	••	• •	3 3 3	<b>90,401</b> 124,265	53,564	59 <b>·26</b>
••	••	• •	3	124,265		
• •		• •	3		78,31 <b>6</b>	
••	• •			84 929		63.02
••				07,400	67,627	80.24
• •			3	101,991	86,3 <b>38</b>	80.65
			3	<b>95.</b> 665	65,111	86.06
• •	• •		2	92,752	66,037	71-20
			4	103,902	82 963	79-8 <b>7</b>
		Total		1,389,243	990,552	71.31
	TRUN	EIVELI D	DISTRICT.			
* 0			Fi .	81,603	63,233	77.49
			3	74,730	39,96 <b>9</b>	52·7 <b>8</b>
		• •	3	100,686	70,807	70.34
			4	95,771	73,375	76-63
			4	93,868	64,214	68.41
* *			6	96,617	61,934	74-44
			8	89,573	$52,\!556$	58-69
			3	<b>95,06</b> 6	65,630	69.04
			5	91,260	57,934	63.48
v 4		* *	4	89,446	65,091	72 <b>·78</b>
			в	91,951	69,171	75.32
٠.			5	91,772	70,027	76·3 <b>5</b>
, .			3	93,773	70,464	75.16
			4	101,280	69,972	69·08
			3	98,249	64,651	65.80
			4	94,640	64,962	68·63
			4	86,398	66,397	76.86
		Total	••	1,567,533	1,100,387	
					5       81,603         3       74,730         3       100,686         4       95,771         4       93,868         6       96,617         8       89,573         3       95,066         5       91,260         4       89,446         5       91,951         5       91,772         3       93,773         4       101,280         3       98,249         4       94,640         4       86,398	5       81,603       63,233         3       74,730       39,969         3       100,686       70,807         4       95,771       73,375         4       93,868       64,214         6       96,617       61,934         8       89,573       52,556         3       95,066       65,630         5       91,260       57,934         4       89,446       65,091         6       91,951       69,171         5       91,772       70,027         3       93,773       70,464         4       101,280       69,972         3       98,249       64,651         4       94,640       64,962         4       86,398       66,397

SC=Scheduled Castes. ST=Scheduled Tribes. No. 17—Results of Bye-elections and Biennial Elections to the Madras Legislative Council during the period 1st april 1964 to 31st March 1965.

(Son sice :	Public	(Elections)	Department	t, Madras-9.]		
Nome of Constituency.	Number of seats to be filled in.	Number of seats filled in without contest.	Number of candidates for contested seats.	T.tal number of voters in contest ted constituen-	Number of electors who voted.	Percentage of electors who voted to the total number of votes in contested constitutions.
(1) Bue-elections	(2)	(3)	(4)	(5)	(6)	(7)
Madras Legislative Assembly. NIL.						
Madras Legislative Council						
<ol> <li>Election by Members of the Madras Legislative Assembly.</li> </ol>	L	1	• •	* #	• •	••
2. Madras South Graduates Com- stituency.	1	1	• •	**	• •	-
Bimnial Elections.						
Madras Legislative ('ouncil-						
1. Madras District Graduates Constituency.	2	No	10	9,268	6,507	70-2
2. North Arcot—South Arcot Teachers Constituency.	1		2	2,320	2,168	93.44
3. Salem-Coimbatore-Nilgiria Teachers Constituency.	1		2	4,749	4,308	90-71
4. Chingleput Local Authorities Constituency.	1	- '-	2	1,568	1,505	95
5. Coimbatore-Nilgiris Local Authorities Constituency.	2		3	2,338	2,205	94.31
6. Madurai Local Authorities Constituency.	2	-	10	1,649	1,587	96
7. Tirunelveli Local Authorities Constituency.	2	-	5	1,820	1,731	95

#### STATE FINANCE.

#### No. 18-REVENUE ACCOUNT OF THE BUDGET.

(Source. Madras Budget Memoranda).

	(Durbe 1 21 add as	DRUGGO STOIL	orandaj.		
Detai <b>ls.</b>	19 <b>5</b> 6- <b>5</b> 7	195'	7–58	1958-59	1959-60
(1)	(2)	(;	3)	(4)	(5)
			(RS, IN	LAKHS)	
1. Tax Revenue including the share of the Union Taxes.	3,755.72	4,285	÷5 <b>7</b>	4,758-58	5,293.07
2- Revenue Receipt on Revenue Account.	5,623-21	6,256	5·36	6,995-07	8,110.65
3. Revenue Expenditure on Revenue Account.	5,686.66	5,915	.02	6,835.37	8,057.70
	1960-61 (6)	1961–62 (7)	1962-63 (8)	1963–64 (9)	1964~65 (10)
1. Tax Revenue including the share of the Union Taxes.	<b>5,14</b> 3· <b>7</b> 5	6,164-61	7,565*39	8,806*16	9,829.74
2. Revenue Receipt on Revenue Account.	9,203-27	9,217-84	11,796.75	13,476.75	15,388-27
3. Revenue Expenditure on Revenue Account.	9,109.43	10,179•11	12,180.83	13,499.74	15,129-80

# No. 19—Statement of Pevenue of the Government of Madras during 1964-65.

(Sour e: Govamment in Finance Department, Madras.)

es Duties and es on Income of ate Duty d Revenue es Excise Dutie es on vehicles es Tax er Taxes and I	other t					nı <del>0</del>	••	••	••	••	••	38. 11,47,64,500 59,76,00 <b>0</b>
es on Income of ate Duty d Revenue ee Excise Dutie ee on vehicles e Tax er Taxes and L	other t	han ·	Corp	ation T	ax 	••	••			••		· -
ate Duty d Revenue e Excise Dutie e on vehicles e Tax er Taxes and L	••• ••	••	••	••	••		••			••		· -
d Revenue e Excise Dutie e on vehicles e Tax er Taxes and I	** **	••		•••	••					• •	• •	09.10.000
e Excise Dutie es on vehicles e Tax er Taxes and I	• •				••	• •						5,51,04,247
of on vehicles of Taxes and I	• •							•••	••	•••	••	40,45,874
s Tax er Taxes and I	• •	••			• •	••	•••	•••	••		•••	12,99,98,970
er Taxes and I	• •		,,		••	•••	••	•••	••	• • •	••	35,30,14,840
	hitian	•••	• • •				•••					8,23,87,613
										• •		7,75,21,361
istration Fees					• •				• •	* •	• •	1,61,90,095
										Total		83,90,03,500
4 Services										rotar,	Α	
rest						• •					* *	12,37,46,011
										7 otal,	в	12.37,46,011
ninistrative Ser	vices—	-										
ninistration of	Justic	э , .										94,89,682
									* *			45,65,122
се								• •	• •			4 ,26,879
ellaneous Dep	artmer	its		• •	• •	••	• •	• •	* *	• •	• •	39,47,307
										Total,	С	2,23,28,990
al and Develo	p <b>men</b> te	al Ser	rvices-	_								
cation	* *									* *		1,09,93,462
ical												1,02,49,807
lic Health							• •	• •		• •		28,34,117
culture				• •	• •		• •			• •		3,30,32,038
aal Husbandry		• •			* *	* *	* *		• •	• •		19,0 <b>5</b> ,9 <b>63</b>
peration		• •	• •			• •	* *			• •	• •	36,90,246
stries munity Develo	 pment	Proj	ects.	 Nationa	•• l ⊾xte	nsion	 Service	and L	ocal I	 De <b>v</b> elop	ment	4,88,85,980 3,80,807
orks.									••	••	• •	30,24,024
									•	Total, 1	D	11,49,96,444
	ninistrative Serninistration of   elancous Dep  al and Developation  ical  lic Health  culture  al Husbandry  peration  strics  munity Developres.	ninistrative Services— ninistrative Services— ninistrative of Justice Services— ninistrative Services— ninistrative Services— nellaneous Department nellaneous Department nellaneous Department nellaneous Department nellaneous Department nellaneous Department nellaneous Department nellaneous Social and	ninistrative Services— ninistrative Services— ninistration of Justice  de	ninistrative Services— ninistrative Services— ninistrative of Justice  de	ninistrative Services— ninistrative of Justice  de	ninistrative Services— ninistrative Services— ninistrative of Justice  de	ninistrative Services— ninistrative Services— ninistration of Justice  de	ninistrative Services— ninistrative Services— ninistration of Justice  de	ninistrative Services— ninistrative Services— ninistration of Justice  de	ninistrative Services— ninistrative Services— ninistration of Justice  delianeous Departments  al and Developmental Services— nation  deal  dic Health  culture nal Husbandry  peration strices  munity Development Projects, National Extension Service and Local Indexes  porks.  ellaneous, Social and Developmental Organisations	Total,  al and Developmental Services— cation  cical  die Health culture cal Husbandry peration stries  munity Development Projects, National Extension Service and Local Develop crks. collaneous, Social and Developmental Organisations  Total, 1	Total, B  ministrative Services— ministration of Justice  de  Total, C  al and Developmental Services— mation  ical

# No. 19—Statement of Revenue of the Government of Madras during 1964-65—cont.

	Major	Houd.							Accounts 1964-65.
	(1	l)							(2)
									RS.
F.	Public Works (including Roads) and S	chemes c	f Miscell	8 <b>1100</b> US	Public :	Impro	ve <b>me</b> n	ts	
	Public Works	••	• ••		***	<b>*. *</b>		ere	1,24,34,442
							Total,	F	1,24,34,442
G.	Transport and Communications (Other	than Ro	ada) —						
	Road and Water Transport Schemes			• 10		828	-		6,23,64,592
							Total,	G	6,23,64,592
	mer. 11								
I.	Miscellaneous— Contributions and Recoveries toward	Paneias	O been no	than D	etizama	nt De	nasta		25,76,309
	Stationery and Printing	2 COLIDAO	and C	DITOL 18	, coll cillo	40 De	ere MOTTER	••	54,69,832
	Forests						***	_	3,07,62,421
	Miscellaneous	• • • •				494		ure.	1,29,06,760
							Total,	ı	5,17,15,222
J.	Contributions and Miscellaneous Adjusts	mants							
٠.	State's share of Union Excise Dutie		13 51 1						8,80,44,000
	Grants-in-Aid from Central Governm				**			• •	18,97,34,945
	Miscellaneous Adjustments between C		tate and	Union	Territor	v Gov	ernme	nts	85,602
	Dividends, etc., from Commercial and	-			ma.		-	-	10,95,889
	Other Miscellaneous Compensations a	nd Assig	nments		- +	* *	95.a		• •
							Total,	J	27,89,60,436
K.	Extraordinary Items—								
	Extraordinary Receipts	• • •	• • •	• •	- Meta	000	-	• •	25,24,073
						2	Cotal, I	K	25,24,073
	Lumpsum Credit for Additional Taxa	tion Tol	al Rever	u.,	• •				1,53,88,27,375
	Excess of Expenditure ever Revenue	or Defic	it				••		
					G	rand	Total		1,53,88,27,375
					Grand 7	Potal:	1963-6	3.4	1,34,99,73,964
									-,07,00,10,004

# No. 20-Statement of Expenditure on Revenue Account of the Government of Madras during 1964-65.

#### (Source: Government in Finance Department, Madras.)

	M	aior He	nd.									Accounts. 1964-65
		(1)										(2)
Consolidated Fu	d af'+la	State	f Made									RA.
					arral D		_					
A. Collection of Texes on inco						evenu	8—					13,44,064
Land Revenue			r For mer	JII 1.01		••	•••	••	••	••	••	70,96,627
State Excise 1		••	••	. • •		••	•••	• • •	•••	••		70,90,027 3,545
Taxes on Vehi		• •		• •	• •	• •	••		••	••	••	17,96,349
Sales Tax	Clus								**		••	93,50,388
Other Taxes												8,53,492
												31,63,838
Registration F												55,49,976
reguttation :	005	••										
									Т	otal, A	• •	2,91,56,279
B. Debt Service	ne											
Interest on De		her obl	igations							••		12,91,26,913
Appropriation	for Reduc	stion of	Avoid	ance o	f Debt							1,25,95,960
									TI.	stal 10		1.15.00.010
									10	otal, B	• •	14,17,22,813
	ive Servie	ен										
Parliament, St	ate and U	nion Te	rritory	Legisl	atures-	-						
B. State un												16 58,685
C. Elections		WILLIOUT,	, 248.01									10,85,809
General Ad		an .										8,20,71,592
Administrat												1,73,26,927
	1011 01 0 45									• •		1,72,02,814
Jails Delice	• • • • • • • • • • • • • • • • • • • •											7,53,09,084
Police Miscellaneo												74,17,188
Miscerianeo	as Tubare	TITCALOR	* *			• •		* *			• •	
									T	otal, C		20,20,72,099
D. Social and D	evelopme	ntal Ser	vices -									
Scientific Depa												7,82,525
										• •		31,73,85,862
									••	••		8,57,72,446
Public Health							• •	• •	••	•:•		2,89,43,119
Agriculture-												
Agriculture .				• •	• •	• •	• •	••	••	414		7.46,04,018
Fishories .		• •	••	• •	• •	• •	• •	••	••	*:=		96,13,769
Animal Husba		• •		• •	• •	••	••	• •	• •	••	• •	2,21,94,785
Co-operation .				• •	• •	••	••	••	••	••	••	2,63,39,43 &
Industries .	••	••		••	• •	••	••	• • •		••	• •	6,30,39,409
Community De	o <b>velopm</b> en	t Proje	octs, Na	tional	Extens	sion Se	rvice s	ind Lo	ocal D	ovelopme	ent	6,80,64,798
Works.					. <b>.</b>	••					414	1 50 10 500
Labour and En Miscellaneous,	apioyment	i a Daval	· ·				••	••			***	1,50,18,580 5,30,44,28 <b>3</b>
Miscellaneous,	Social an	(1 176A6)	···bine	werr A.O.	Sentianic		••	••			••	
									To	ial, D	••	76,48,03,030

### No. 20—STATEMENT OF EXPENDITURE ON REVENUE ACCOUNT OF THE GOVERNMENT OF MADRAS DURING 1964-65—cont.

Major head. (1)	Accounte. 1964-65. (2)
	RS.
E. Multi-purpose River Schemes, Irrigation and Electricity Schemes—	4 05 50 050
Irrigation, Navigation, Embankment and Drainage Works (Commercial)	4,67,50,650 1 64,85,853
Total, E	6,32,36,503
F. Public Works (including Roads) and Schemes of Miscetlaneous Public Improvements -	
Public Works	9,60,04,810
Total, F	9,60,04,810
G. Transport and Communications (other than Roads)-	
Road and Water Transport Schemes	6,50,50,104
Total, G	6,50,50,104
I. Miscellaneous—	## 00 0 <b>0</b> 0
Famine Relief	72,08,962
Manufacial and Delitical Densing	3,39,48,317
The Theory and Allege on the Control of	32,527
Stationary and Deleting	2,37,352
TI cont	1,64,20,668 1,26,82,429
M. alleman	3,19,34,611
Total, I	10,24,.4,866
II. Miscellaneous Capital Account within the Revenue Account-	
Commutation of Pensions	4,46,646
m-A-1 TT	
Total, II	4,46,616
J. Contributions and Miscellaneous Adjustments-	
Other Miscellaneous Compensations and Assignments	4,49,24,856
Total, $J$	4,49,24,556
Loomi, or a .	
K. Extraordinary Items—	
Extraordinary Charges	30,98,154
Expenditure connected with National Emergency	
Total, K	30,98,154
The state of the s	
	,51,29,79,860
Excess of Revenue over Expenditure or Surplus	2,58,17,515
Grand Total 1	1,53,88,27,375
Grand Total—1963-64 )	1,34,99,73,964

### No. 21-Excise Revenue in the Madras State during the year 1964-65.

Source of Revenue	e.						Amou	nt.
(1)							(2)	
State Excise Duties-							AS.	P.
<ul> <li>(a) Malt Liquors</li> <li>(b) Vines and spirits (Foreign Liquors other the mercial Spirits).</li> </ul>	han H	eer Me	dicated	Wine	s an <b>d</b>	Com-	1,9 <b>7,18</b> 5 7,98, <b>6</b> 96	
<ul> <li>(c Receip's from Commercial Spirits (including (d) Opium</li> <li>(e) Duties on Medicinal and Toillet Preparations</li> <li>(f) Hemp and other drugs</li> </ul>	conta	ining		Opiu		•	8,07,449 24,026 14,06,952 4,322	94 65 63 96
(g) Receip from distilleries.  (h) Fines, Confi and Miscelleneous.  (i) Remove of Over payments  (j) Conception of Payments for service rendered	• •	•••	••	••	••	••	9,318 7,39,925 25 63,166	#5 95 <b>0</b> 0 <b>52</b>
			Deinct		Total funds	• •	<b>40,</b> 51,070 5,195	09 62
	T	otal, N	, State	Excis	Dutie	S ••	40,45,874	47
		(	Grand To	tal	1963-64	١	40,70,526	44

No. 22—Expenditure during and to end of 1964-65 on Account of Power Projects under Third Five-Year Plan.

Serial number and name of the Scheme.	Actual Expenditure in 1964-65.	Actual Expendi- turs to end of 1964-65 of the Third Plan Period.
(1)	(2)	(3)
	(IN LAK HS	OF RUPEEs.)
Continuing Schemes—		
l Periyar Hydro-Electric Scheme, I Stage	1*55	9.33
2 Kundah Hydro-Electric Scheme, I and II Stages	1,75.97	458.67
3 Sandynallah Reservoir Scheme	0.52	51.49
New Schemes-		
4 Mettur Tunnel Power House Scheme, I and II Stages.	2,22.50	1,059-03
5 Kundah Hydro-Electric Scheme, III Stage	911.90	2,337.10
6 Periyar Hydro-Electric Scheme, II Stage	20.45	67-64
7 Anamalai Hydro-Electric Scheme, (Parambikulam Project).	1,95 <b>·3</b> 5	375.09
8 Kodayar Hydro-Electric Scheme	67.93	91.33
9 Madras Plant Extension, IV Stage	1.92	3.49
10 Transmission and Distribution Project	353.06	1,945.97
11 Rural Electrification	* 794.11	* 2,844.83
Total—Capital Expenditure	2,744·22 7·49	9,283·97 24·70
Total—Power Projects	2,751.71	9,308-67

<sup>\*</sup> Excludes an expenditure of Rs. 31-86 lakhs towards Crash Programme Schemes sunder Rural Electrification during and to end of 1964-65 respectively.

No. 23—Revenue and expenditure of the forest department during the Year 1964-65.

(Source: Chief Conservator of Forests, Madras.)

Oir	Oircles and divisions.			Rovenue,	Expenditure.	Surplus or Deficit.	Percentage of surplus- to gross re- venue.
	(1)			(2)	(3)	(4)	(5) PER CENT
and on the				Rg-	Rs.	RS.	Rs.
Salem Circle Direction				#9 <b>9</b> . 1	1 49 01.7	4 ) 50 04	
co. 1 . 1 4			• •	63 <b>,8</b> 51 3,48,096	1,43,827 9,93,504	(—) 79,946 (—) 6,45,408	• •
			•	1,84,883			•••
			• •	1,54,435	<b>5,34,257</b>	() 3,49,374	• •
0 1 9 1			• •	18,43,950	<b>5,78,49</b> 5 <b>7,35,</b> 369	() 3,94,060	••
Salem, North			•	7,58,290	6,22,576	11,08,581	60
Vellore, East				18,24,927	10,20,182	1,35,714	17.9
Vellore, West			• •	60,32,941	7,79,693	8,0 <b>4,745</b> 52,53,248	44
y Olivio, 11 cas	• ••		•	00,02,021		0=,00,240	87
		Total	• •	1,12,41,403	54,07,903	58 <b>,33,5</b> 00	52
Goimbatore Circle—							
Coimbatore, North	• •			30,97,847	8,78,151	22,19,696	71
Coimbatore, Central				20,61,251	3,82,886	16,78,365	71 81
Coimbatore, South	••	4.0 0.0		30,38,411	13,28,076	17,10,335	5 <b>6</b>
The Nilgiris				23,99,635	17,46,896	6,52,739	
Tiruchirappalli				7,45,283	6,83,893	61,390	27
Thunjavur				27,005	3,70,948	() 3,43,943	8.2
2,j	• •	•	•			() 17,20,343	• •
		Total .	•	1,13,69,432	53,90,850	59,78.582	52
Madurai Circle—							
Tirunelveli, South				51,29,611	6,10,695	45,18,916	88
Tiruuelveli, North				7,16,513	4,50,492	2,66,021	36
Ramanathapuram	* *			2,75,957	5,67,177	() 2,91,220	
Madurai, South		• •		11,45,395	6,47,501	4,97,894	43
Madurai, North .				10,17,350	8,40,600	1,76,750	17
Survey Division, .	Madurai			557	56,237	(-) 55,680	••
Survey division, Pale	ayamcotts	i		730	84,706	() 83,976	
Rubber Division .		**		98,161	13,29,052	()12,30,891	••
		Total		02 04 074			
		Total	410	83,84,274	45,86,460	37,97,814	45
Total for the three C	ircles as	per For	m	3,04,56,901	77,56,740	2,27,00,161	••
Chief Conservator of F	orests	#100 <u>00</u>	_	<b>25,</b> 395	90,176	() 64,781	
Functional Divisions	474			2,26,418	4,40,278	(-) 2,13,860	•••
Wildlife Organization		•••	). 	50,216	1,61,699	() 1,11,483	
Conservator of For Conservation Sche		ndah So	il	3,491	1,473	() 988	••
Establishment other blishment.				••	4,21,912	() 4,21,912	810
Expenditure in connect Forests.	tion with	Ex-zamii	n	••	4,21,962	( <b>) 4,</b> 21,962	<b>⊕</b> s <b>ф</b>
Development Schomes Year Plan.		hird][Five	)-	••	16,57,842	() 16,57,842	••
Capital Outlay on Fore	ests	••	•	••	72,26,347	(—) <b>72,</b> 26 <b>,34</b> 7	the the tensor of the tensor o
General Direction		••	•		3,71,582	<b>() 3,71,58</b> 2	
		Total	•	3,07,62,421	1,85,50,017	1,22,12,404	***

No. 24--Districtwise Expenditure on Irrigation Works for the YEAR 1964-65.

[Source: Chief Engineer (Irrigation), Madras.]

	Districts.					Expenditure.
	(T)					(2)
						RS.
1	Madras	• •		• •	• •	3,05,375
2	Chingleput	• •			•-•	2 <b>2</b> ,19,360
3	North Arcot	•••			•.•	22,20,541
4	South Arcot	4.4	. •		• •	65,74,674
5	Thanjavur			•	• •	85,21,183
6	Tiruchirappalli	6+6			• •	34,77,926
7	Madurai				• • •	77,28,294
8	Ramanathapura	ım				7,95,264
9	Tirunelveli				***	19,15,023
10	Kanyakumari		•.•	• •	0 == 0	80,05,281
11	Coimbatore	• •	***		***	16,98,764
12	Salem		410		***	7,51,969
13	Dharmapuri	-	010			262
14	The Nilgiris	det		• •	***	8,126
				Total		4,42,22,042

No. 25—EXPENDITURE INCURRED ON THE REGISTRATION DEPARTMENT IN EACH DISTRICT OF THE MADRAS STATE DURING 1964-65.

(Source: Inspector-General of Registration, Madras.)

								1964-65
	D	istrict.						Amount
								(Rupres).
Office of the I	ns	pector-(	Gen	eral	of	$\mathbf{Reg}$	istra-	·
tion				٠.				1,51,780
Madras								2,29,885
Chingleput						• •		2,69,919
North Arcot		•••		• • •		• •	***	4,07,976
Cuddalore				• •		• •		2,75,335
Chidambaram								2,29,854
Thanjavur								2,70,094
Nagapattinam							9.0	2,75,116
Tirunolveli								3, <b>3</b> 6,0 <b>3</b> 6
Palayamcottai								2,83,407
Madurai								4,95,433
Ramanathapu	rai	n						3,47,087
Tiruchirappall								3,85,171
Salem								4,50,737
Coimbatore								2,64,288
Erode								1,89,933
Nilgiris		0.0					919	43,490
Pudukkottai							***	2,55 <b>,524</b>
Kanyakumari	• •	••				• •	• •	3,8 <b>4,523</b>
					To	tal	* *	55,45,588.
		Total	for	196	3–6	4	• •	49,99,199

### No. 26—Cost of working of the Co-operation Department (1964-65).

(Source: Registrar of Co-operative Societies, Madrus.)

	District						(RUPEES
						1	IN LAKHS.)
	(1)						(2)
1	Chingleput						5.59
2	North Arcot	9=0		• •			5.86
3	South Arcot		•••				5.51
4	Salem	• •	•••		• •	•••	8.34
5	Coimbatore	• •			• •	• •	6.97
6	The Nilgiris		• • •		• •	• •	2.98
7	Thanjavur	• •	• •	• •	• •	• •	8.73
8	Tiruchirappalli			• •			6.26
9	Madurai				• •	• •	8-26
10	Ramanathapur	am	***	• •		*.*	5.89
11	Tirunelveli		•		• •	• •	7.90
12	Kanyakumari				• •	• •	1.56
13	Madras	• • •	• •	• •	• •	• •	12.33
				•	Total	*=*	86.18

----

Statement of evpenditure incurred during 1964-67 under 164.A. Famine Reihef".

				Long : Additional Segretary	Toper Secr	Ţ.	District of the Action (	mer (ATE)	, utantas					
		Malrus.	Chingleput	Malrus. Chingleput North Arent,	South Arcot.	Thanjavur.	Tiruchi.	Madurai.	Ruma Tirunel-	Tirunel- veli.	Kanya. kamari.	Nilgiris	Satem	Coimba. 10re.
		Ξ	(%)	(3)	<del>(†</del> )	(2)	(9)	E	(8)	9	(10)	(11)	(12)	(13)
		R.	<b>B</b> 3.	RS.	B.9.	38日。	BB.	B.S.	E S	E.	BB.	BS.	第8.	RS.
1964														
April	:	ŝ	170	1,760	3,420	683	5,200	2,470	089	1,400	415	:	2,320	1,160
May	:	30	2,250	15,530	19,805	2,309	5,480	6,260	6,403	9,750	163	:	3,790	943
June	;	1,140	5,155	14,500	12,910	2,831	10,365	5,038	1,580	4,930	1,240	:	1,260	2,754
July	:	220	8,329	11,430	6,915	1,536	17,300	11,875	6,025	6,720	1,235	165	4,800	780
August	:	1,680	630	1,275	3,210	1,456	4,590	1,085	3,560	6,100	740	:	1,290	1,840
September	:	:	960	1,100	6.325	691	1,890	5,270	2,890	6.400	23 33	30	450	460
October	:	350	340	1,490	10,098	1,594	5,090	10,:00	2,890	11,330	100	:	23,480	830
November	:	30	150	120	1,560	587	13,839	1,160	1,184	1,540	90	:	27,588	110
December	:	50	270	870	1,300	794	1,885	3,670	37,041	3,160	125	:	670	460
1965-														
January	:	18,740	1,000	1,160	3,110	38,058	16,188	48,839	10,19,935	2.520	06	:	1.055	1,265
February	:	60	230	1,110	3,670	657	4,194	52,425	1,32,309	4,900	2.035	30	1,150	710
March	:	29,773	510	6,310	19,500	3,566	8,065	44,595	1,83 303	3.671	1,765	330	37,945	32,393
	-	52, 123	19,994	56,655	91,820	54,692	94,086	1,02,844	14,00,710	55,481	8,195	555	1,09,398	43,785
	·							-						

Norn .- The expenditure shown above is the total expenditure incurred in the districts under the above major head of account.

21,80,288.

Grand total

#### ANNUAL STATISTICAL ABSTRACT FOR MADRAS STATE FOR 1964-65

#### COMMUNITY DEVELOPMENT PROGRAMME IN MADRAS STATE.

### No. 28-Coverage of blocks in the state as on 31st March 1965.

(Source: Director of Statistics.)

					LOOPIGE	. 1711	deter of Bustishins.)			
		Iten	718.				Unit.	Total for the State.	('overed by Com- munity Divelop- ment Programme as on 31st March 1965.	Percenta g e.
			(1)				(2)	(3)	( <del>1</del> )	(5)
1	Blocks	• •			•••		Nos.	375	375	100
2	Area		••	• •	••	• •	Sq. kilometre	130,357	108,893	83.53
3	Villages	* *		• •	• •	* *	Nos.	18,056	18,056	100
4	Population-									
	(c) Total (Re	ural a	nd Urb	an)			Nos. in lakhs.	336·87*	277.84	82-48
	(b) Rural			• •	• •	• •	Do.	246.96	246.96	100

<sup>\*</sup> Includes area and population covered by municipalities and townships.

No. 29.--COMMUNITY DEVELOPMENT DURING THE PLAN PERIODS.

(Source: Director of Statistics, Madras.)

				First Five.	Second Five-	Third F	Third Five Year Plan period.	period.	1063 68	Progressive
Serial number and steme of development.	ment.		Unit.	Year Plan period.	Year Plan period.	1961–62.	1962-63.	1963-64.	provisional).	achievement since beginning of the
(1) Number of Blocks.			(2)	(3)	(4)	(5) 254	(6)	(7) 374	(8) 375	programme. (9)
Agriculture—  1. Improved seeds distributed  2. Fertilisers distributed  3. Improved implements distributed  4. Compost pits dug  5. Agriculture demonstrations held	::::; o	:::::	M.T. M.T. Nos. Nos.	4,547 122,637 10,743 72,518 21,776	76,307 498,765 142,694 428,094 479,982	14,035 69,016 +9,921 138,402 62,448	13,540 108,601 59,506 146,996 70,002	10,610 140,520 75,527 139,401 65,272	7,242 110,487 79,889 113,739 58,120	126,261 1,0.9 926 418 180 1,041,050 757,600
Animal Husbandry— 6. Improved Animals supplied 7. Improved birds supplied 8. Animals castrated	:::	:::	Nos. Nos.	504 10,782 53,203	12,361 128,924 596,754	5,115 39,218 162,555	8,101 41,348 161,212	11,039 46,858 119,211	9,046 49,072 101,311	46,166 316,202 1,194,252
Health and Rural Sanitation— 9 Drinking water wells constructed 10. Drinking water wells renovated 11. Rural latrines constructed 12. Drains constructed 13. Soakage pits constructed 14.	:::::		Nos. Nos. Metre. Nos.	1,628 1,801 4,568 126,544 17,781	10,572 14,097 39,136 647,058 99,167	2,866 2,080 3,915 74,297 14,09U	3,382 2,433 3,944 44,622 14,506	2.931 2,284 3,036 50,364 10,456	2,034 1,416 1,501 23,524 6,605	23,413 24,111 56,090 966,409 162,605
Sceial Education—  14. Adults made literate 15. Youth clubs—Farmers Unions started 16. Mahila Samities started	started	: : .	Nos. Nos.	63,652 505 158	258,442 7,355 2,360	34,059 973 1,436	37,337 1,447 2,380	23,160 1,512 2,853	14,768 1,730 1,888	413,418 13,522 11,075
Communication— 17. New Katcha roads constructed	:	:	Kil . metre.	1,597	6,128	1,962	2,761	2.030	1,769	16,247
Foople's contribution— 18. Labour contribution	:	•	Rs. in takhs.	67-25	152.67	29.58	31-27	10.87	40.82	702.88
19 Cash and other contribution Jovernment Expenditure— 20. Government Expenditure	: :	* :	Do. Do.	41.63	210.62	40.41 N.A. *	46·18	41.58 J N.A. *	N.A. *	:

\* Expenditure are made according to Pauchayat Union Schematic budget N. A .-- Not Available.

Manch,	
iod October 1952 to	1955-56 1956-57 1957-58 1958-59 1959-60 1960-61
Blocks during the period October 1952 to March,	D D Do.
÷	51 108 152 153 163 222
ievements relate to 2 Community Project and	Бо. Бо. Бо.
ievements relate to	9 9 9 9 9 9

#### STATE INCOME.

No. 30—STATE INCOME OF MADRAS STATE (PROVISIONAL)
(AT CURRENT PRICES).

Serial number and items.		1955-56.	1960-61.	1961-62.	1962-63.	1963-64	1964–65. (quick estimates).
(1)			(2)	(3) (RUPEES	(4) IN CRORES.)	(5)	(6)
l Agriculture	••	371.60	577.67	598-16	59 <b>3·7</b> 9	679.51	709-63
2 Mining manufacturing and small enterprises.	••	128-48	174•81	203-08	221.70	246-62	28 <b>3·27</b>
3 Commerce, Transport and Communication.	••	158•33	224.46	248.23	266·7 <b>2</b>	282-54	302 <b>·54</b>
4 Other services	• •	110-49	171-27	192.31	213.87	230.60	254-20
Grand Total		768-90	1,148-21	1,241.78	1,296•08	1,439.27	1,549-64
Per capita Income (Rs.)		243-4	340.9	364.5	376-2	413-1	439-9

#### FIVE-YEAR PLAN.

No. 31—Targets and Achievements under certain Selected Items in respect of Second and Third Five-Year Plans (Cumulative up to 1964-65) in Madras State.

Serial number and items.	Firs	t Five-Ye Plan.	ear	Second Pla	Five-Year n.		Five-Year mulative up to -65.)
	Target.	Achieve ment.	Unit.	Target.	Achievement.	Target.	Achievement.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1 Seed distribution on Paddy and Millets.	N·A.	$N \cdot A$ .	М.Т.	1,44,526	1,05,312	2,32,000	1,65,912
2 Cured Fish	Do.	Do.	Do,	25,400	29,814	35,000	22,811
3 Number of small sized societies formed.	Do.	Do.	Nos.	1,000	<b>2,</b> 266	600	853
4 Number of Land Mortgage Banks formed.	Do.	Do.	Do,	24	25	16	13
5 Number of villages electrified	Do.	Do.	Do.	5,000	6,567	8,000	7,871
6 Number of looms enlisted under co-operative fold. *	Do.	Do.	Do.	1,09,526	94,756	1,00,600	50,429
Road in State Highways	Do.	Do.	Miles.	805	882	279	282
Other Roads	Do.	Do.	Do.	2,482	2,320	750	852
• Enrolment of the age-group 6-14.	Do.	Do. )	Nos,	5,20,000	6,6 <b>3,00</b> 0	21,84,000	1,896,000
10 Secondary Education age-group 14-17.*	Do.	Do.	Do.	18,000	22,080	75,000	2,15,000

No. 32—Detailed Plan Provision and actual outlay in respect of First, Second and Third (cumulative up to 1964-65) Five-Year Plan in Madras State.

	Main Head of Developmen	<i>t</i> .		First Fit Plan		Second Fi Plan		Third Fie Plan (came upto 19	i latire
				Provision.	Outlay,	Provision.	Outlan	Provision.	Ontan.
	(1)			(2)	(3)	(4)	(5)	(6)	.,,,
	(-7			(-,	(0)	• •	IN LAKHS.)	(0)	(7;
	t			4.005	0.05	•	•	0.000	
1.	Agricultural Programme—			1,095	967	1,315.49	1,713.40	3,698	3,432
1	Agreedtural Production Minor Irrigation.	••	• •	902	• •	311·03 341·66	416·06 668·45	1.067	803
ī,	Soil Conservation	••	• •	• •		155°54	142.661	$\frac{1,280}{250}$	1,477
4	Animal Husbandry	• •		56	• •	216:18	200:15	352	201 <b>2</b> 32
	Dairying and Milk Supply			13		141.72	131-22	275	344
	Forests			75		54.22	71.93	212	187
	Fisheries			49		95:14	82.99	222	167
8	Werehousing and Marketing	• •			- 0			40	21
11.	Co-operation and Communit	y Devel	op-	47		1.600.27	1,537.14	2,517	2,364
	ment-						-		=,001
1	Co-operation			17		207.88	188:34	471	445
	Community Development			30		1.392.39	1,348.80	2,046	1,919
	Irrigation and Power-			5,105	5.048	6,558.68	9.671.16	12,761	11,811
	Irrigation			2,019		1,233.54	1,756-11		•
1	liower		140	3,086		5,325.14	7,915.05	2,742 19,019	2,426
2.1	Industry and Mining-	• •		172	153	999-99	•	-	9,385
1,					100		1,407.85	2,351	1,833
ì	Large and Medium Cotta e I		63.	44	• •	76:00	113.78	335	5 <b>3</b>
-	Village and Medium Industrie		* *	128	• •	923-99	1,294.07	2.016	1,780
V.	Pransport and Communication	_		358	270	690.39	551.23	1,126	945
1	Roads			358		678.64	546:55	1,100	940
2	Pourism			• •	* *	11:75	4.68	26	5
TV:	. Social Services—			1,866	1,605	3,468.44	3,737.619	6,577	5,386
1	i neral Education			494		1,033.05	1.136.81;	2,543	1,972
2	Pochnical (Medical) Education	١.		248	382	120.93	216.17	652	492
.,	Cultural activities							21	11
	Health	* *		518	642	1,434.94	-1,441.502	2,150	1,972
	Houring			190	129	286.7	401.41	700	407
6	Welfare and Backward Classe Social Welfare			416		505:81 27:71	480.60	326	407
,	Rocial Welfaro Labour and Labour Welfare				452	59:33	16·925 44·20	52	12
	Public Co-operation				10=	.,5	4:5:20	183	113
	I. Miscellaneous —			**		208-92			• •
				* *	• •		157-484	59	34
-	Statishes Publicity					18:46	9-11	24	16
2				4.5		12 60 1545	7.25	31	13
J A	Broadcasting					19.19	8.38	4	•:
4	(a) Town-Planning					78-11	58-244		5
	(b) Local Bodies	•				82.60	74.50	• • •	
Pr	uvision to be adjusted					50.72		• • •	• • •
K}	adi and Village Industries		• •			335.64		••	• • • • • • • • • • • • • • • • • • • •
	0	d total		9 842	0.000	45 000.54	40 000		
	Огац	e ivial	••	8,643	8.038	15,226.54	18,775.884	29,089	25,805

Note.—The figures for Community Development Projects, etc., which are excluded from the above Statement (for First Five-Year Plan) are shown below:—

Community Development Project National Extension

Service and Local Development Works including }

contributions from the Public.

N.B.--In addition to the above allocation cash programme is also included for 1964-65 for the following items (Revised Estimate).--

				(RUPERS IN LAKHS.)
1 Agricultura			••	 1
2 Animal Husbandry	••	• •	• •	 111
3 Fisheries;	• •		••	 20
4 Education	••	••	••	 ti .

<sup>\*</sup> Not included in the State Plan.

#### FIVE-YEAR PLANS AT A GLANCE.

No. 33—Plan Provision and actual outlay under the Main Heads of Development for the Madras State in respect of First, Second and Third Five-Year Plans.

lctual outlay mulati <del>ss</del>
up to 63-64).
(7)
3,432
2,364
11,811
1,833
945
5,386
34
85,805
1

<sup>\*</sup> In addition to these allocation the following items of heads are also included for cash programme for the year 1964-65 (Revised estimate).

			(	RUPEES IN
I Agriculture		 	 	1
2 Animal Husba	andry	 	 	111
3 Fisheries		 		20
4 Education		 	 	6

#### SERVICES.

No. 34.—RECRUITMENT BY THE MADRAS PUBLIC SERVICE COMMISSION— STATE SERVICES.

		(Som	yeur	esofury,	Madres	Public S	Service Con	Number of qualified	Number selected.
196364			(1)	4114			MIT.	applicants. (2) <b>3.757</b>	(3) 256
1964-65	• •	• •		• •	•••	••		1,685	290

#### No. 35-Subordinate Services.

Name of community.	qua	nber of alified licants.	Number selected.	
	1963-64.	1964-65.	1963-64.	1964-65
(1)	(5	2)		(3)
Scheduled Castes and Scheduled Tribes.	255	470	46	70
Backward Classes	2,733	5,032	341	671
Others	1,89 <b>3</b>	2,370	317	584

### No. 36—Madras Ministerial Service, Madras Judicial Ministerial Service, Madras Secretabiat Service and other Ministerial Posts.

Yeur.							Number of qualified applicants.	Number selected.	
			(	1)				(2)	(3)
1985-64								14,172	4,100
1964-65		• •					• •	14:66	4 104

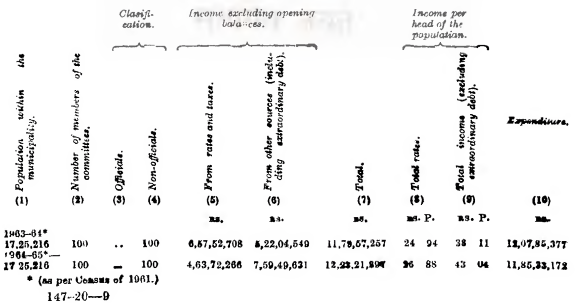
No. 37—RECRUITMENT OF WAR SERVICE CAPDIDATES TO GUEDRUINATE SERVICES INCLUDING MADRAS MINISTERIAL SERVICE. MADRAS GUDICIAN MINISTERIAL SERVICE.

		<i>Y</i> .	ar,			Number of galified apolicants.	Number selected.
		(	1)			(2)	(3)
1963-64 1964-65	• •	 		n 4	 }	Nil.	NA.

#### CORPORATION OF MADRAS.

### No. 38. Population and Constitution of the Corporation of Madras with Income and Expenditure for 1964-65.

(Source: Commissioner, Coporation of Madras.)



### No. 39-Details of Investments-1964-65.

(Source : Commissioner, Corporation of Madras).

Government promiseory		Postal savings	Description		
	notes.	bank doposits .	Co-operative societies deposits.	Other scourities,	Total.
	<b>763.</b>	M.B.	RS.	R.S.	.m.ē.
1964-65	(l) Nil.	(2)	(3)	(4) Nil.	(5) Nil.
1963-64	6,76,900	••	• ^	7,15,400	13,92,300

### No. 40-DETAILS OF INCOME FOR 1964-65.

		Sou	rces of		ē.						Amount.
			(1)								(2)
Municipal rates and	iaxen										14.
Octroi		•.•	4.4								Ni).
Tax on houses and	lands				4.6						1,30,94,6:
Tax on animals, ve	ehicles :	ind c	arts								2,05,66
Tax on profession	and tra	des									22,61,19
Tolls on roads and	ferries	(Gove	rament	comp	ensatio	n for l	oss of	toll re	venue)		3,64,84
Water rate									, ,		19,04,8
Drainage rate											93,03,89
lighting rate											26,37,81
Conservancy rate											
Other Taxes	• •					4 .	4.4		1.		1,98,73,4
									Total		4,96,46,32
Realisation under spe-	oial Ac	ts									
From Pounds											
Hackney carriages				• •							•
Licence for sale of	spirits	and	drugs		• •				• •		
Other sources of reven	ue										
Rent on lands, how	ses, etc.										7,58,31
Sale proceeds of lan	ds, etc.	, ,									3,34,5
Conservancy receipt	ts other	thar	taxes	and ra	tes						2,68,73
Receipts from mark	kets and	l slat	ghter F	1011908							7,68,18
Fees from education	nal ins	ituti	OLS								9,70
Other facs, etc.	* *										26,83,71
Fines				• •	- 4						1,25,37
Grants from Gover-	menta							••			\$9,04,03
Grants from local fu	•					• •			••	••	• •
Other grants and co		ions	- •			••	••	••	••	••	• •
Miscellaneous		• •	••	• •	<b>*.</b> •	••	••	••	••	••	1,07,57,09
									Total		2,46,09,69
Extraordinary and del	ht									••	-, 40,00,00
Sale of proceeds of		ea. ei	to.								3***
Loans from Govern	ment		••	••	••	••	• •	• •	••	• •	Nil. 1, <b>3</b> 9,25,00
Loans raised from i	individi	als.	••	• •	• •	••	* *	• •		••	
Realisation of sinking Advance and suspen	u <b>g iün</b> di naa atoo	B Kato	PAGE.	••	••	• •	• •	• •	• •	• •	15,77,23
Deposits	**	* * *	• •	••	••	••	• •	• •	••	• •	1,70,13,00 1,55,50,64
									Total		4,80,65,88
								Grar	d total	•••	12,23,21,88
											·
						- 41	wand b	ntal	1963-64		11,79,57,28

#### No. 41-DETAILS OF EXPENDITURE FOR 1964-65.

	Details o	f expend	iture.							Amoun BB.
		(1)								(2)
General administration a	nd collect	tion char	768							
General administration	a and co	llection (	charges							31,53,69
Public sufety										
Lighting										36,51,40
Reward for destruction	n of wil	d anima	ls	٠.						32,30
Police			• •				• •		٠.	
Fire and A.R.P. exper	nditure		• •	٠.			• •			
								Total		68,37,39
									••	
Public health and conver										
Water-supply includin				• •	• •	• •	* *			89,51,91
Drainage including Ca	apital Cu	n'y	• •				• •	• /	• •	92,60,77
Conservancy	• •			• •	• •	••	* *		• •	76,13,29
Hospital and dispense	ries	1			٠.	• •	* *		• •	19,18,01
Vaccination					• •	ant A	• • •	• •	• •	2,33,90
Plague charges				• •	• •	• •			* *	
Markets and slaughte					٠.		4 4		• •	2,73,23
Arboriculture, public	gardens,	nte			• •		• •		• •	6,85,4
San tations	• •	• • •	* *	• •	W.5	• •	• •		• •	21,01,8
Public works-										
Establishment			4.1							7 33 0
Buildings										67,86,8
Roads										1,30,44,6
Stores										76,4
Miscellaneous			. ,							3,70,8
								Total		5,20,50,4
								XOUN	• •	0,20,50,4
Public instruction-										
Public instruction										1,00,59,4
Contribution for gener	ral purpo	808						. 4		2,52,5
Miscellaneous-										
Interest on loans				**	• •	• •	• •		* *	35,16,0
Other miscellaneous e	xpenditu	ire	4 +			* *	* *	• •	• •	77,92,7
								Total		2,16,20,8
Extraordinary and debt-	_									
Investments (allotmen		rda sinki	ng fund	\Pa=	ment t	o sinki	ng fanc	1		1,29,1
Payment to loans			ng ruma	, <u>- 1 a</u> y					• •	36,13,0
Advances and suspens				••	••	••	••	••	• • •	1,90,91,1
Deposits				••	•••		**	•••	••	1,51,91,1
Touchouse ++	•		••	••						
							_	'Total	••	3,80,24,5
							Grane	d total	• •	11,85,33,17

#### No. 42-Collection of Revenue for 1964-65.

(Source: Commissioner, Corporation of Madras.)

Description of large and free,		Colle	ction.	Percentage of carrent	Balance.		
Desirephon of same time jews,	•	Arrear.	Corent.	collection.	Arrear.	Current.	
(1)		(2)	(3)	(4)	$(\tilde{\sigma})$	(6)	
Taxes.		RS.	RS.	PER CENT.	R5.	RS.	
Property tax including education tex		39,30,195	2,92,53,676	87.36	42,18,042	49,30,242	
Profession (ax		4,98,934	9,31,897	52.00	27,57,997	9,00,994	
Companies tax		66 510	7,42,805	99.50	1,345	4,120	
Vehicles and animals tax		2,323	96,027	98.86	22	1,023	
Cart tax		751	1,06,561	100.00			
			45,73,825	100.00	• •		
Surcharge on ontertainment tax and she tex.	'w }	• •	54,67,102	100.00			
Advertisement tax			2,12,340	100.00	3,8 <b>30</b>	• •	
Timber tax		817	:,00,924	100-00	398	••	
Total		44,99,530	4,17,15,157		69,81,634	58,36,379	
Non-taxes Important items only.							
Markets		21,450	3,44,994	94.00	36,698	21,925	
Cattle-yard		1,007	296	10.97	2,613	2,368	
Rent on Municipal lands and buildings .		1,41,350	5,94,984	75-19	2,45,680	1,96,425	
Licence fees		59,936	20,76,200	90.24	81,395	1,71,803	
Water-supply charges for non-domest purposes.	tic	r,68,939	28,63,960	75.01	5,77,675	9,54,197	
Parks			14,481	100.00			
Slaughter house fees		576	3,65,947	99-98	275	63	
Total .		5,93,258	62,60,862		9,44,336	13,40,781	
Grand total .	•	50,92,788	4,79,76,019		79,25,970	71,83,160	
Geant total1963-64 .		37,29,544	4,27,25,327		56,98,067	60,91,235	

#### MUNICIPALITIES

No 45- Population and constitution of Municipalities, 1960-61.

		Number of	Population within								
Distrie'.		Munici- pulities.	Municipal limits.	Elested.	Total.	Officials,	Non- officials.	Indians.			
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)			
North Arcot		11	398,355	<b>252</b>	<b>252</b>	••	252	252			
South Arcot		4	169,151	99	99		99	09			
Chingleput		4	148,709	67	67	• •	67	67			
Coimbatore		8	450,542	207	207	••	207	207			
Madurai		6	568,538	157	157	••	157	157			
The Nilgiris		2	<b>65,27</b> 2	48	48	-	48	48			
Ramanathapuram		8	307,328	197	197	b.e	197	197			
Salem		2	225,470	56	56	••	56	56			
Thanjavur		6	350,724	168	168	•••	168	168			
Tiruchirappalli		4	342,305	114	114	_	114	114			
Tirunelveli		5	267,337	133	132	• •	132	132			
Kanyakumeri	- •	4	108,120	80	80	• •	80	80			
Total		64	3,401,751	1,577	1,577		1,577	1,577			

#### No. 43-DETAILS OF EXPENDITURE DURING 1963-64.

r	etails of	arnenda	itren									Ameun
D	causa Uj	ex penu	uurc.									RS.
	(1	1)										(2)
. General Administra			m char	740 _								, _,
joneral Administ				-								27,49,77
	i motore dan	u cono	oron c	101.603	••	• •	••	• •	••	• •	• •	21,90,1
. Public safety—												10 au m.
Lighting		9.4	• •	• •	• •	• •	• •	• •	• •	• •	• •	43,00,70
Reward for desire	intion of			• •	- •		• •	• •	• •	• •	• •	38,5
Police	 3		• •	••	• •	• •	• •	••	• •	• •	••	• •
Fire and A.R.P.	axbonare	ure	• •	• •	• •	• •	••	••	• •	• •	• •	
										Total	٠.	70,89,01
. Public health and co												
Water-supply inc					٠.				• •	• •	• •	1,90,87,24
Drainage includin		outlay					• •	• •	• •	• •	• •	1,03,15,00
Conservancy		* *	• •			٠.	• •	• •	* *	* *	••	79,42,64
Hospital and Die	_										• •	16,56,84
Vaccination	4 1	٠.						• •	* *	- +	• •	2,05,46
Plague charges	* * * TT		• •	• •		• •		• •	- +	4 *	••	
Markets and Slav	-			• •				`		• •	• •	3,46,47
Arboriculture Pu		ens, en	(1,					• •	•	* *	• •	5,85,3
Sanitations					111	• •		• •			• •	19,45,6
Public works-												
E in ishment		• •	• •				• •		• •	• •	• •	6,41,5
Bandings			• •	• •	. • •		٠.	• •	• •	• •	• •	48,91,6
Roads		• •	* *	• •		• •	• •		• •	* *	• •	1.26,50,8
Stores		* *	• •			• •	• •			• •	••	74,8
Miscollaneous	* *			• •	* *	• •	• •		* *	* *	• •	3,47,0
										Total	٠.	5.16,90,7
. l'ablic instruction-												
Public Instructi			4 +	+ 3		• •			* *			84,24,2
Contribution for	general p	urposes	3		* *	• "	* 1	* *	• •	* *	• •	98,6
Mascellancous-												
Interest on loans	3									* *		29,74,6
Other Miscellane	ous exper	nditure										71,05,2
										Total		1,96,02,2
										-0044	• •	1,00,02,2
. Axtraordinary and	l debt-											
investments (a lo		owards	sinkir	ig fund	) payn	ient to	-inkin	g fund				3,67,9
Payments to loan				••			••	••		•••	••	36,69,8
Advances and su							••			••	••	2,34,49,4
	-											3
Doposits				• •			• •		••	••	••	1,50,15,8
•										Trotal		
										Total	••	4,24,03,4
									Grand	d total	••	12,07,85,3

No. 44-Collection of Revenue, 1963-64.

	Collect		Percentage	Balance.		
Description of taxes and fees.	Arrear.	Current.	of current collection.	Arrear.	Current.	
(1)	(2)	(3)	(4)	(5)	<b>(6)</b>	
	Rs.	Rs.	PER	Rs.	18×.	
Tuxes,			CENT.			
Property tax in duding of education tax.	26,42,781	2,68,24,681	88-62	31,89,136	40,09,960	
Profession tax	4,92,112	10,56,261	53.00	19,64,555	9,24,858	
Companies tax	67,930	7,21,235	99.60	1.590	2,720	
Vehicle and animal tax	2,849	97,709	98.86	59	1,126	
Cart tax	1.310	1,05,274	100.00	••		
Entertainment tax, surcharge and show tax.		45,53,704 26,53,616	100·00 100 <b>·</b> 00		• •	
Advertisment tax	- +	2,04,325	100.00	3,830		
Timber tax	444	2,94,379	100.00	657	• •	
Total	32,07,426	3,65,11,184		51,59,827	49,38,064	
Non-taxes-important items only						
Markets /	22,280	3,34,635	92.80	31.713	26,275	
Cattle-yard	1,864	584	22.00	1,272	2,358	
Rent on Municipal land and buildings	1,62,675	6,16,31	8 77.32	2,47,750	1,80,738	
Licence fee	84,668	21,75,84	7 93.27	74,575	1,56,973	
Water-supply charges for non-domestic	2,49,823	28,32,24	9 78-21	1,82,930	7,88,717	
Packs		7,91	7 100.00	***	***	
S'aughter house fees	808	2,46,59	3 99.08	• •	500	
Total	5,22,118	62,14,14	3	5,38,249	11,55,571	
Grand total	37,29,344	4,27,25,32	7	56,98,067	60,94,235	
Grand total—1962-63	35,06,086	3,86,08,50	4	50,25,886	44,91,040	

NO. 48 -FINANCIAL FORTH IN OF THE MUNICIPALITIES IN 318T MARCH 1962.

Total orginary expendi- ture.	(6)		2,66,623 1,78,121 2,26,906 1,88,571	5,95,145 1,16,330 2,97,285 4,78,238	2,40,687 8,95,200 1,43,540 4,07,089	6,52,369 1,91,596 4,74,053 2,45,470	6,99,146 2,03,230 1,84,821 38,04,726	2,35,168 7,10,178 2,15,199 2,35,923	9,07,453 9,46,73+ 2,93,585 2,12,661	1,62,409 10,21,166 47,73,437 4,59,249
Net receipts ordinary.	(8)		2,45,535 1,60,595 2,68,596 2,58,586	5,29,170 1,34,070 3,18,754 4,94,093	2,57,293 9,69.930 97,452 5,48,054	5,48,479 2,60,529 5,83,871 2,21,893	7,15,948 1,95,419 3,40,219 45,46,361	3,04,228 10,85,171 2,45,703 3,43,541	11,96,801 11,37,594 3,32,967 2,31,807	1,72,964 12,13,534 59,47,892 6,98,790
Deduct contribution to other accounts.	(3)	78.	9,171 \$5,500 7,248 3,000	36,839 7,371 11,757 30,250	5,000 5,9,365 13,240 14,813	\$0,000 14,149 21,000	1,19,682 20,286 39,390 4,63,100	14,620 66,409 1,32,000 7,167	97,000 14,386 51,400 28,110	56,105 63,920 1,75,801
Receipts ordinary.	(9)	18.8	2,54,706 1,86,095 2,75,844 2,61,555	5,66,008 1,41,441 3,28,511 5,24,343	2,62,293 10,29,295 1,10,692 5,62,567	6,78,479 2,6(,520 5,98,020 2,42,593	8,35,630 2,15,704 3,79,619 50,08,465	3,18,748 11,50,580 3,77,703 3,50,708	12,93,801 11,51,980 3,84,367 2,59,917	2,29,069 12,77,454 61,23,693 5,98,790
Other r receipts.	(9)	13.6.	69,916 23,850 49,838 39,731	56,270 17,366 60,633 1,01,055	2,22,717 37,043 1,76,787	1,40,609 54,101 1,03,869 57,312	1,25,945 63,348 54,649 3,68,370	75,438 2,84,493 1,10,424 81,546	3,86,640 1,81,473 89,310 64,511	48,551 3,49,416 10,75,868 1,09,727
Hemuneralive saler. prices.	(*)	78. 78.	37,147 51,566 68 743 91,826	75,661 64,026 49,039 63,142	67,611 2,30,196 15,013 1,05,989	1, 16,520 61,878 83,016 47.981	1.64,558 24,121 25,458 8.86,463	93,998 2,46,630 1,03,913 74,574	3,31,451 2,64,104 93,267 49,395	50,019 2,16,700 13,98,401 90,587
Government grants.	(3)	* <b>9</b> 15	7.983 1.885 16 805 4,637	1,18,790	2, 126 2, 126 128 128	8,472 7,333 1,01,530 6,402	42,091 3,161 2,044 5,13,559	21,749 53,075 24,317 1,819	1,08,475 1,67,717 33,890	6,556 1,30,532 1,60,638 30,031
Taxation and miscel- laneous revenue.	(3)	an of	1,40,660 1,08,790 1,40,453 1,5,471	3,14,287 60,049 1,70,766 2,88,952	1,17,085 5,30,967 36,508 2,80,091	3,82,878 1,37,217 3,09,305 1,31,198	5,03,036 1,25,074 2,97,468 32,40,073	1,27,563 5,66,382 1,34,049 1,92,769	4,67,235 5,48,686 1,70,900 1,46,011	1,23,913 5,80,050 34,88,787 2,68,445
number and Municipality,			::::	::::		::::	:::: !:::	##	::::	::::
gerio, number one nem e Municipality	5		L Ambur B Arcot Arkonam	6 Ranipatham 7 Ti uppatur 8 Tiru annamalai	9 Vaniambadi 10 Ve lore 11 Walajapet 12 Chidambaram	12 Caddalore 14 Tindranam 15 Villupuram 16 Chingleput	17 Kancheepuram 18 Tiruvallur 19 Tiruvottiyur 20 Coir batore	<ul><li>1. Dharapuram</li><li>2. Erode</li><li>3. Goliobattipalayam</li><li>34. Mettupalayam</li></ul>	26 Tiruppur 27 Ulumalpet 28 Bodinsyskanur	M Cumbum \$0 Dindigst \$1 Madurai

No. 46,-- FINANCIAL POSITION OF THE MUNICIPALITIES ON 31ST MARCH 1962-cont.

Total ordinory expendience.	(8)	BS.	2,21,612 5,67,342 9,66,326 3,39,115	2,16,802 5,81,275 3,29,526 1,35,479	2,46,969 2,20,287 5,50,794 2,08,680	21,03,018 9,73,816 2,66,025 6,43,8±1	5.33,933 7,55,055 2,84,662 6,29,775	4,14,719 3,11,101 25,59,073 1,69,125	3,87,879 87,961 11,72,124 9,05,822	43,501 90,764 7,15,322 57,677	3,83,15,724
Net receipts ordinary.	(8)	BS.	2,53,853 6,27,983 10,97,923 3,65,174	2,50,657 6,74,451 4.70,804 2,20,706	2,84,555 3,33,213 7,24,292 2,32,662	25,09,332 10,47,053 3,01,541 6,22,268	5,11,066 11,16,177 3,31,625 6,08,069	4,63,178 3,30,982 28,18,555 1,63,412	4,84,773 76,421 11,86,061 11,65,578	42,645 94,273 8,60,151 63,21.	4,48,85,884
Deduct contribution to other accounts.	(2)	B8.	11,050 33,000 67,261 200	32,76 19,252 2,340	9,880 9.359 23,600 31,300	2,48,536 17,980 11,280 36,321	62,160 63,348 25,862 30,000	95,642 33,567 2,000 510	31,449	2,463	25,86,162
Receipts ordinary.	(9)	HS.	2,64,903 6,60,983 11,65,184 3,55,374	2,50,657 7,07,211 4,90,056 2,23,046	2,94,435 3,42,572 7,41,892 2,(3,962	27,57,568 10,65,073 3, (4,821 6,55,589	5,73,226 111,70,125 3,57,487 5,38,069	5,58,820 3,64,549 28,20,358 1,63,922	4,84,773 76,421 12,17,510 11,65,578	45,09 94,273 8,64,151 65,360	4,74,72,046
Other receipte.	(2)	BB.	64,278 79,385 2,53,005 60,841	2,56,914 83,144 61,794	47,047 74,131 1,26,015 70,927	7,02,893 2,85,652 50,052 1,31,702	1,59,506 2,38,989 63,212 1,48,473	1,35,484 70,048 4,88,731 31,477	1,39,760 19,435 1,69,512 1,93,605	1,243 4,877 1,85,208 18,737	92,29,332
Bemunerative sutor- prises.	(4)	· 688	56,282 2,61,665 2,83,731 78,485	20,386 58,340 58,500 40,943	76,310 84,166 92,565 54,128	3,81,165 82,660 73,869 71,068	66,392 2,84,213 68,476 1,69,642	2,03,320 52,685 5,91,303 26,779	1,12,772 16,081 3,82,061 <b>2,47,459</b>	15,023 48,874 2,74,655 13,535	97,20,914
Government grants.	(3)	BS.	3,834 31,527 33,021 20,574	10,830	19,056 3,038 70,036 32,320	1,46,567 69,715 1,24,271	29.360 16,918 6,791 33,431	31,386	87,920 5,686	140 5,564 200	25,69,683
Taxation (ind missel-lancous repense.	(3)	BS.	1,40,499 2,88,406 5,95,427 2,05,474	1,36,488 3,79,749 3,43,561 1,30,309	1,52,013 1,81,257 4,59,276 1,07,287	16.27,443 6,27,007 1,94,900 3,31,548	3,17,968 6,30,005 2,19,008 2,86,523	2,20,016 2,24,874 17,05,939 1,05,668	2,32,341 40,905 5,78,017 7,18,829	28,603 40,522 3,94,734 32,588	2,59,52,116
			::::	::::	;:::	::::	::::	::::	::::	::::	:
and ipality.			::::	::::	::::	::::	::::	::::	::::	::::	Total
<b>Geri</b> a Insember and me of Municipali	Ê		; ; ; ;	m marna	ur ::	# : : <b>:</b>	::::	athij	:::: •	·· ·· spursm	
Goria insember and name of Municipality.			33 Periyakulam 34 Cochoor 35 Octhermund 39 Aruppukettai	37 Devakottsi 38 Karakud 39 Rajapalayan 40 Rammathapusm	41 Sivakasi 42 Sr villiputhur 43 Virudhunagar 44 Resipuram	45 Salem 46 Kumbakonam 47 Munargudi 48 Wayuran	49 Negapattinam 50 Thanjavur 51 Tiruvarur 52 Karu:	<ul><li>53 Pudukottai</li><li>54 Srirangam</li><li>55 Tiruchirappalij</li><li>56 Melapalayam</li></ul>	67 Palayamcottai 58 Shancottah 59 Tiransiveli 60 Tuticoria	61 Colachel 62 Kuzhithurai 63 Nag-reoil	

### No. 47—Annual Accounts of the District Municipalities—Abstract of Receipts for the year ending 31st March 1962.

										*
(1) Total opening bala	nce	•10	83.0	-10	•:•	•	<b>6</b> 20	***	•1•	BS.
A. Municipal rates and tax										
1 Octroiless refunds										
2 Tax on houses and l	ands	••	••	••	••	••	••	••	414	1,14,80,047
3 Tax on animals and								• • • • • • • • • • • • • • • • • • • •	••	5,78,087
4 Tax on profession a					• •		• •		••	18,08,793
5 Tolls on roads and		• •		• •	• •	• •	• •		• •	16,55,742
6 Water rate	• •	••	• •	• •	• •	• •		• •		78,96,826
7 Lighting rate		• • .	••		• •	• •	• •	• •	• •	23,77,114
8 Conservancy (includ 9 Others—	ing scav	engnig	and lat	rine ra	ites)	• •	••	•	••	26,51,792
(i) Tax on private r	nenials	and	domestic	serva	ants					1,78,023
(ii) Entertainments				• •	• •	• •				77,13,862
10 Pilgrim tax	p *									1,29,364
11 Education tax	• •		• •		• •	• •	• •	• •		42,84,071
B. Revenue derived from I 1 Rent on lands, hous 2 Sale proceeds of la	es, serai	s (rest	houses)	dak	bungal	ows, et	m taxe	tion—	••	8,29,679
3 Conservancy receipt								• •	• •	6,58,338
4 Fees and revenue fi									• •	7,43,100 6,64,256
5 Fees and revenue fi									• •	6,64,356
6 Fees and revenue f								• •		44,185 43,71,395
7 Fees and revenue f							• • •	• •		
			110							••
8 Other fees—										07.040
(i) Distraint fees (ii) Licence fees			• • •	• • •						21,943
(iii) Cart stands, et								• •		1,95,984
9 Fees under Municip									••	35,28,041
		Ouldi	11015	• •	*19,	• •		• •	• •	<b>5,86,484</b>
10 Interest on invests										<i>"</i>
(i) General		• •	• •	• •		• •	• •	* *		1,75,767
(ii) Educational		• •		• •	• •	• •	* *	. * *	• •	46,718
(iii) Medical		• •	• •	• •	• •	• •	• •	• • •	• •	2,575
11 Premium on loan		••	••		••	• •	• •	• •	• •	• • •
C. Grants and contribution		eneral	and sp	ecial	purpos	es				
1. From Government	; <del></del>									
(i) General			4.4	* *	• •	• •	• •	• •	* *	27,91,847
(ii) Educational .			* *		* *		• •	• •	* *	46,85,269
(iii) Medical (iv) In lieu of fines, special Acts.	penalti	es and	other re	alisati	ons un	der the	Munic	ipalitie	s and	2,93,157 3,787
2. From local funds	and oth	ners								
(i) General			•;•						• •	7,46,606
(ii) Educational					• •	• •		• •	*10	1,53,492
(iii) Medical	210	* *		• •	070	010	6/4	• •	• •	75,927
D. Miscellaneons-										
		·								
1 Recoveries on acco 2 Other items	unt of	service	s render	ea to	privat	e man	nduals	••	• •	31,30,525 (a) 1,42,65,086
E. Extraordinary and debt										
1 Sale proceeds of C		ent se	curities a	and wi	thdraw	al from	Savin	gs Ba	nk	33,81,827
2 Receipts from loans 3 Realization on sink	ing fun	ds for	repaym	ent of	loans	* *	*:*	974 95 P	***	1,21,80,859
4 Advances			-							••
(a) Permanent .	_			_						1 1
(a) Permanent . (b) Others .	• ••	• •	• •		• •	• •	• •		•••	1,11,534
• • •	• ••	••	••	••	••	••	• •	••	••	1,23,61,337
5 Deposits .	• •	**		• •	• •	• •	• • .	• •	••	1,27,98,540
			•			T	otal r	eceipts	••,	(b) 11,96,02,079
			Grand	total	includi	ng Opei	ning¶B	alance		14 70 70 470
						6 -F-	-91-		••	14,72,72,413

<sup>(</sup>a) Includes additional surcharge on land revenue Rs. 2,60,889, surcharge on Stamp Duty Rs. 23,53,568 and receipts from Electric licence scheme Rs. 76,66,687.

<sup>(</sup>b) Includes refund of Rs. 6,17,223

# No. 48—Annual Accounts of District Municipalities—Abstract of Disbursements for the year ending 31st March 1962,

Disbursements— A. General Administration and Collection Charges— 1 General Administration (Office establishment, etc.) 2 Collections of the control of the control of the collection Charges— 1 General Administration (Office establishment, etc.) 2 Collections of totals on coals and ferries 4 Survey of land 5 Survey of land 5 Survey of land 6 Survey of land 7 Annutics 7 Annutics 8 Public safety— 1 Fire establishment (purclasse of fire vagine, buckets, 1,02,037 2 Lighting establishment (purclasse of famps and oil, repairs, etc.), 2 Lighting establishment (purchase of clothing, lanterns, repairs, to outperss, etc.) 3 Police establishment (purchase of clothing, lanterns, repairs, to outperss, etc.) 4 Reward for destruction of wild animals and snakes  C. Public Health and Conveniences— 1 Water-supply— Capital outlay 68,55,528 Establishment 2 22,4913 Establishment 2 24,4913 Establishment 2		Rs.	Hs.
1 General Administration (Unice establishment, etc.) 50,67,065 2 Collection of taxes (including bonded wareiouses establishment, purchase of account's books, paper, money boxes, repairs to outpects, etc.) 3 Collection of tolls on roads and ferries 3,64,342 in formula other than oetroi 6 Pension and gratuities 369,04,445  B. Public safety—  1 Fire establishment (purchase of fire engine, buckets, paper, money boxes, paper, m	Disbursements-		
boxes, repairs to outposts, etc.)   3 Collection of tolis on roads and terries   4 Survey of land   5 Surv	A. General Administration and Collection Charges— 1 General Administration (Office establishment, etc.) 2 Collection of taxes (including bonded warehouses		
4 Survey of land 9 Keffund other than octool 6 Pension and gratuities 7 Annuities  59,94,445  8. Public safety—  1 Fire establishment (purchase of fire engine, buckets, pagins, etc.). 2 Lighting establishment (purchase of lamps and oil, pagins, etc.). 3 Police establishment (purchase of lamps and oil, pagins, etc.). 4 Reward for destruction of wild animals and snakes  C. Public Health and Conveniences—  1 Water-supply— Capital outlay 68,55,528 Establishment (purchase of learning and snakes)  2 Drainage— Capital outlay 88,55,528 Establishment 3 12,44,913 Establishment 12,44,913 Establishment 12,44,913 Establishment 13,14,2,915 Foldablishment 14,44,915 Foldablishment 15,14,2,915 Foldablishment 15,14,2,915 Foldablishment 16,14,2,915 Foldablishment 17,44,84 Foldablishment 17,44,84 Foldablishment 18,14,2,915 Foldablishment 18,14,2,2,915 Foldablishment 18,2,2,3,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	boxes, repairs to outposts, etc.)		
6 Pousion and gratuities 7 Annuities 7 Annuities 8. Public safety— 1 Fire establishment (purchase of fire engine, buckets, repairs, etc.). 2 Lightment (purchase of lamps and oil, 25,02,088 25,025 2 25,02,088 2 26,031,041,042,042, 2 25,02,088 2 26,031,041,042,042, 2 25,02,088 2 26,031,041,042,042, 2 26,035,025 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 Survey of land	3,64,342	
### 1	6 Pension and gratuities	• •	
1 Fire establishment (purchase of fire engine, buckets, repairs, etc.); 2 Lighting, establishment (purchase of lamps and oil, 25,02,088 repairs, etc.); 3 Police establishment (purchase of elothing, lanterns, repairs to outposts, etc.); 4 Reward for destruction of wild animals and snakes	PP A 1/1 "	••	59,94,445
Topidity   Topidity	B. Public safety—		
2 Lighting establishment (purchase of lamps and oil, repairs, etc.). 3 Rolice establishment (purchase of clothing, lanterns, repairs to outposts, etc.). 4 Reward for destruction of wild animals and snakes  C. Public Health and Conveniences—  1 Water-supply—  Capital outlay 68,55,\$26 Establishment 35,18,745  2 Drainage—  Capital outlay 12,40,913 Establishment 12,44,336 3 Conservancy (including road cleaning and watering) and 1,14,26,915 Intrines 1 Health underling road cleaning and watering) and 1,14,26,915 Intrines 1 Health and dispensaries 13,21,135 5 Respitals and dispensaries 17,74,434 6 Flague charges 35,13,001 8 Other Sanitary Outlay 23,01,721 9 Markets and slaughter houses 11,34,429 10 Found 11 Dak bongalows and serais 12 Arposiculare, public gardens and experimental cultivation of births and deaths 18,51,760  15 Public works—  (i) Establishment (ii) Building including miscellaneous work 11,87,630 (iii) Roads 67,32,550 (iv) Stores 83,788  D. Public Instruction— 1 Schools and Colleges 1,48,78,832 2 Contribution— 1 Schools and Colleges 1,48,78,832 2 Contribution— 8 For General purposes  F. I. Interest on loans— Previous year Current year 2 Discount 3 Actual cost of work done for private individuals 11,26,750  4 Other items—		1,02,937	
3 Police establishment (purchase of clothing, lanterns, repairs to outposts, etc.). 4 Reward for destruction of wild animals and snakes  C. Public Health and Conveniences—  1 Water-supply—  Capital outlay 68,55,528 Establishment 35,18,745  2 Drainage—  Capital outlay 12,40,913 Establishment 12,44,836 1,44,83	2 Lighting establishment (purchase of lamps and oil,	25,92,088	
C. Public Health and Conveniences—  1 Water-supply— Capital outlay 68,55,\$28 Establishment 35,18,745  2 Drainage— Capital outlay 12,40,913 Establishment 12,40,913 Establishment 12,40,913 Establishment 12,44,836  3 Conservancy (including road cleaning and watering) and 1,14,26,915 latrines 4 Health and Officers and Sanitary Inspectors 13,21,135 5 Hospitals and dispensaries 17,74,434 6 Plague charges 3,5,273 7 Vaccination 3,13,001 8 Other Sanitary Outlay 22,01,721 9 Markets and slaughter houses 11,34,429 10 Pounds 11 Dark bungalows and serais 12 Arboriculture, public gardiens and experimental cultivation. 13 Veterinary charges 14 Registration of births and deaths 18,61,760  15 Public works—  (i) Establishment 8,05,182 (ii) Building including miscellaneous work 11,87,630 (iii) Roads 67,32,550 (iv) Stores 8,35,78 4,18,57,628  D. Public Instruction— 1 Schools and Colleges 1,48,78,832 2 Contribution— 1 Schools and Colleges 2,03,234 1,62,06,333  E. Contribution— For General purposes  P. I. Interest on loans— Previous year Current year 2 Discount 3 Actual cost of work done for private individuals 11,26,750  4 Other items—	3 Police establishment (purchase of clothing, lanterns, repairs to outposts, etc.).	ertal	
Water-supply—  Capital outlay   68,55,\$26		••	26,95,025
Capital outlay			
Establishment		8v 55 598	
Capital outlay Establishment  Canservancy (including road cleaning and watering)  Restablishment  Conservancy (including road cleaning and watering)  A Health and Officers and Sanitary Inspectors  Health and Officers  Health and Of			
Capital outlay Establishment  Canservancy (including road cleaning and watering)  Restablishment  Conservancy (including road cleaning and watering)  A Health and Officers and Sanitary Inspectors  Health and Officers  Health and Of	2 Drainage—		
12,44,836   3   6   6   6   6   6   6   6   6		12,40,913	
4 Health and Officers and Sanitary Inspectors 5 Hospitals and dispensaries 17,74,434 6 Plague charges 35,273 7 Vaccination 30,1001 8 Other Sanitary Outlay 23,01,721 9 Markets and slaughter houses 11 Jak bungalows and serais 12 Arboriculture, public gardens and experimental cultivation. 13 Veterinary charges 14 Registration of births and deaths 15 Public works—  (i) Establishment (ii) Building including miscellaneous work (iii) Roads (iv) Stores 1 Schools and Colleges 2 Contribution— 1 Schools and Colleges 2 Contribution— 1 Schools and Colleges 2 Contribution— For General purposes  F. 1 Interest on loans— Previous year Current year 9 Discount 3 Actual cost of work done for private individuals 4 Other items—	3 Conservancy (including road cleaning and watering) and	12,44,836	
5 Hospitals and dispensaries 6 Plague charges 7 Vaccination 3,13,001 8 Other Sanitary Outlay 9 Markets and slaughter houses 10 Pounds 11 Dak bungalows and serais 12 Arboriculture, public gardens and experimental cultivation. 13 Veterinary charges 14 Registration of births and deaths 15 Public works— (i) Establishment (ii) Building including miscellaneous work (iii) Roads (iii) Roads 7 Stores 1 Schools and Colleges 2 Contribution— 1 Schools and Colleges 2 Contribution— For General purposes  F. 1 Interest on loans— Previous year Current year 2 Discount 3 Actual cost of work done for private individuals 11,774,434 3,5,273 3 Libraries. 31,301 3,31,31,301 3,31,31,429 3,31,31,31,31 3,21,31,31 3,21,31 3,21,31 3,21,31,31 3,21,31 3,	4 II - 14h and Officer and Shaker Town to	13 21 136	
7 Vaccination 3,13,001 8 Other Sanitary Outlay 23,01,721 9 Markets and slaughter houses 11,34,429 10 Pounds 11 Dak bungalows and serais 12 Arboriculture, public gardens and experimental cultivation. 13 Veterinary charges 14 Registration of births and deaths 18,81,760  15 Public works—  (i) Establishment 8,05,182 (ii) Building including miscellaneous work 11,87,630 (iii) Roads 67,32,550 (iv) Stores 83,578 4,18,57,628  D. Public Instruction— 1 Schools and Colleges 1,48,78,832 2 Contribution 34,267 3 Libraries, museums, manageries, etc. 2,93,234 1,52,06,333  E. Contribution— For General purposes  F. 1 Interest on loans— Previous year Current year 2 Discount 3 Actual cost of work done for private individuals 11,26,750 4 Other items—	5 Hospitals and dispensaries	17,74,434	
8 Other Sanitary Outlay  9 Markets and slaughter houses 10 Pounds 11 Dak bungalows and serais 12 Arboriculture, public gardens and experimental cultivation. 13 Veterinary charges 14 Registration of births and deaths  15 Public works—  (i) Establishment (ii) Building including miscellaneous work (iii) Building including miscellaneous work (iv) Stores  D. Public Instruction—  1 Schools and Colleges 2 Contribution 1 Schools and Colleges 2 Contribution 3 Libraries, muscums, manageries, etc.  For General purposes  F. 1 Interest on loans—  Previous year Current year 2 Discount 3 Actual cost of work done for private individuals  4 Other items—			
10 Pounds 11 Dak bungalows and serais 12 Arboriculture, public gardens and experimental cultivation. 13 Veterinary charges 14 Registration of births and deaths 18,81,760  15 Public works—  (i) Establishment (ii) Building including miscellaneous work (iii) Koads (iv) Stores  1,87,630 (iv) Stores  1,48,78,832 2 Contribution—  1 Schools and Colleges 2 Contribution 34,267 3 Libraries, muscums, manageries, etc.  1,48,78,832 2,93,234 1,52,06,333  E. Contribution—  For General purposes  F. 1 Interest on loans—  Previous year Current year 2 Discount 3 Actual cost of work done for private individuals  11,26,750  4 Other items—		23,01,721	
11 Dak bungalows and serais 12 Arboriculture, public gardens and experimental cultivation. 13 Veterinary charges 14 Registration of births and deaths 18,61,760  15 Public works—  (i) Istablishment (ii) Building including miscellaneous work (iii) Koads (iv) Stores  1,87,030 (iv) Stores  1,48,78,832 2 Contribution—  1 Schools and Colleges 2 Contribution 3 Libraries, museums, manageries, etc.  1,48,78,832 2 Contribution—  For General purposes  F. 1 Interest on losas—  Previous year Current year 2 Discount 3 Actual cost of work done for private individuals  11,26,750  4 Other items—	10 D	11,34,429	
13 Veterinary charges 14 Registration of births and deaths 18,81,760  15 Public works—  (i) Establishment (ii) Building including miscellaneous work (iii) Koads (iii) Koads (iv) Stores  1,48,78,832 2 Contribution—  1 Schools and Colleges 2 Contribution—  2 Contribution—  For General purposes  F. 1 Interest on loans—  Previous year Current year 2 Discount 3 Actual cost of work done for private individuals  4 Other items—  18,05,182 11,87,630 67,32,550 67,32,500 67,32,500 67,32,500 67,32,500 67,32,500 67,32,500 67,32,500 67,32,500 67,32,500 67,32,500 67,32,500 6	11 Dak bungalows and serais 12 Arboriculture, public gardens and experimental cultiva-		
15 Public works—  (i) Establishment (ii) Building including miscellaneous work (iii) Roads (iv) Stores  11,87,630 (iv) Stores  23,578  4,18,57,028  D. Public Instruction—  1 Schools and Colleges 2 Contribution 34,267 3 Libraries, museums, manageries, etc.  2,93,234  1,52,06,333  E. Contribution—  For General purposes  F. 1 Interest on loans—  Previous year Current year 2 Discount 3 Actual cost of work done for private individuals  11,26,750  4 Other items—  (i) Establishment 8,05,182 11,87,630 (11,87,630 (67,32,550 (67,32,	13 Veterinary charges	• •	
(i) Establishment (ii) Building including miscellaneous work (iii) Koads (iii) Koads (iv) Stores  D. Public Instruction—  1 Schools and Colleges 2 Contribution 3 Libraries, museums, manageries, etc.  For General purposes  Previous year Current year Discount Actual cost of work done for private individuals  4 Other items—  8,05,182 11,87,630 67,32,550 4,18,57,628  4,18,57,628	14 Registration of births and deaths	18,81,760	
(ii) Building including miscellaneous work (iii) Roads (iii) Roads (iv) Stores  D. Public Instruction—  1 Schools and Colleges 2 Contribution 3 Libraries, museums, manageries, etc.  2,93,234  E. Contribution—  For General purposes  Previous year Current year 2 Discount 3 Actual cost of work done for private individuals  11,87,630 67,32,550 4,18,57,628  4,18,57,628  4,18,57,628  1,48,78,832 2,93,234 1,52,06,333	15 Public works—		
(iii) Roads (iv) Stores  D. Public Instruction—  1 Schools and Colleges 2 Contribution 3 Libraries, museums, manageries, etc.  1 Sendon and Colleges 2 Contribution— 3 Libraries, museums, manageries, etc.  2,93,234  1,52,06,333  E. Contribution— For General purposes  Previous year Current year 2 Discount 3 Actual cost of work done for private individuals  11,26,750			
(iv) Stores  D. Public Instruction—  1 Schools and Colleges 2 Contribution 3 Libraries, museums, manageries, etc.  1,48,78,832 2,93,234 1,52,06,333  E. Contribution— For General purposes  Previous year Current year 2 Discount 3 Actual cost of work done for private individuals  4,18,57,628  4,18,57,628  4,18,57,628  4,18,57,628			
1 Schools and Colleges 2 Contribution	(iv) Stores		4,18,57,628
1 Schools and Colleges 2 Contribution	D. Public Instruction—		
2 Contribution 3 Libraries, museums, manageries, etc. 2,93,234  E. Contribution— For General purposes  F. 1 Interest on loans— Previous year Current year 2 Discount 3 Actual cost of work done for private individuals  11,26,750  4 Other items—	1 Schools and Colleges	1,48,78,832	
E. Contribution— For General purposes  P. 1 Interest on loans— Previous year Current year Discount 3 Actual cost of work done for private individuals  11,26,750			1 50 00 000
For General purposes  P. 1 Interest on loans—  Previous year Current year Discount 3 Actual cost of work done for private individuals  11,26,750	o introduction, including manifestron, out.	2,93,254	1,52,06,333
Previous year Current year Discount 3 Actual cost of work done for private individuals  11,26,750			
Previous year Current year Discount Actual cost of work done for private individuals  11,26,750	For General purposes	•	
Current year Discount Actual cost of work done for private individuals  11,26,750  4 Other items—	F. 1 Interest on loans-		
2 Discount 3 Actual cost of work done for private individuals 11,26,750 4 Other items—	· · · · · · · · · · · · · · · · · · ·	••	
4 Other items—	2 Discount	••	
m A	3 Actual cost of work done for private individuals	11,26,750	
(i) Avenues	4 Other items—		
	(i) Avenues	4,72,852	
(ii) Printing 91,850	(iii) Companyation for lands	91,850	
(iv) Miscellaneous 27,642 (iv) Miscellaneous 1,77,35,008 1,24,54,1	(in) Miscellaneous		1,24,54,1

14,72,72,413

#### No. 48-Annual Accounts of District Municipalities-Abstract of DISBURSEMENTS FOR THE YEAR ENDING 31ST MARCH 1962 -- cont.

#### G. 1. Investments-

In securiti				sinki	ng fun	d) inel	uding	Rs. 60,95,538	ß.		
2 Payment to si	inking t	funds						••			
3 Repayment o	f loans	, inclu	ding in	terest	• •		••	54,32,899			
4 Advances-											
(a) Perman	on $oldsymbol{t}$			• •			••	4,78,723			
(b) Others		••	• •	• •	••	••	••	1,48,54,980			
5 Deposits	••	••					• •	1,22,42,687			
			Gi	rand to	otal ex	penditu	ire		3,91,04,827 11,73,12,360		
		Total clowing balance									

Grand total including closing balance

#### No. 49-Collection of Revenue, 1961-62.

Serial number and municipa		se of					$m{Total} \ arrcors.$	Bills pending payment.	
					Tax resources.	Non-tar resources.			
(1)					(2)	(3)	(4)	(5)	
							Rs.		
1 Ambur			• •		53.5	96.1	1,35,200	• •	
2 Arcot				••	78.5	5.3	44,822	• •	
3 Arkonam					77.7	99-6	74,034		
4 Arni		• •			86-0	92 6	43.541	••	
5 Gudiyatham		• •			71:3	$99 \cdot 2$	1,39,719	16,681	
6 Ranipet				* *	76:3	99-8	48.101		
7 Tirupathur					71:5	99.7	80,911	2,615	
8 Tiruvannamalai					96.0	95.7	69,045	27,479	
9 Vaniyambadi		* *	* *		99.5	99-9	1,124		
10 Vollore					79:1	86.0	4.73,035		
11 Walajapet					94.4	94.5	11,490		
12 Chidambaram					96-0	94.2	39,00 <b>4</b>		
13 Cuddalore		~ 4			71.3	99.2	1,36,052	16,681	
14 Tindivanam					76.8	95.7	51,184	345	
15 Villupuram					86.7	96-7	97,421	1,776	
16 Chingleput					90-6	96.3	59,28 <b>1</b>	••	
17 Kancheepuram					100.0	100-0	681	••	
18 Thiruvallur	- •				854	94.8	70,457		
19 Tiruvottiyur					76.9	75.5	2,1 ,057		
20 Coimbatore					85.8	93.8	9,66,535		
21 Dharapuram				* *	88.7	99.3	71,466		
22 Erode					92.1	96.0	89,250	19,324	
23 Gobiehettipalay	am				73.2	96.4	88,979		
24 Mettupalayam					56.3	98.5	1,77,543	12,941	
25 Pollachi					99.4	99.3	17,821		
26 Tirupur					88-9	97.4	1,35,552		
27 Udumalpet					92-1	99.5	31,190		
28 Bodinayakanur					100.0	98.8	2.418	• •	
29 Cumbum					98•7	99-1	17,398		
30 Dindigul					90.7	99.4	1,45,501		
31 Madurai					91.2	91.2	11,77,709	1,43,617	
32 Palai				* *	88.4	98.0	73,224		
33 Periyakulam	••	=/+		4.	99.7	98.8	1,844		
54 Coonoor					88.4	94.1	83,285		
35 Ootacamund		• •			85.2	94.8	1,85,069	1,821	
36 Arupukkottai		•	• •	• •	94.1	98.8	21,243	435	
37 Devakottai	•		••	••	88•7	99.8	62,008	10,023	
38 Karaikudi		• •	• •	• •	71-4	93.1	2,66,174	3,155	
39 Rajapalayam	• •	• •	• •	• •	90-0	95.3	65,464	18	
40 Ramanathapura	m		• •	• •	14.7	96.1	3,01,197	1,768	
41 Sivakusi		• •	• •	••	100-0	100.0		53	
42 Srivilliputhur			• •	• •	100-0	100.0		• •	
43 Virudhunagar		••	• •	• •	99-1	92.4	24,267	175	
44 Rasipuram	••	••	• •	• •	94.3	98 <b>-6</b>	13,210		
45 Salem	••	••	••	• •	82.0	87.7	8,03,133	30,042	
46 Kumbakonam	••	••	• •	• •	97-7	97-9	52,243	• •	
47 Mannargudi	• •	••	• •	• •	90-1	96-6	39,594		
48 Mayuram	• •	••	- •	• •	98-6	93•4	19,902	17,066	

No. 49.—Collection of Revenue, 1964-65—cont.

Serial number and municipality		of			cu <b>rre</b> n t <b>o</b>	centage of t collection current emand.	Total arrears,	Bills pending payment.
					Tax resources.	Non-tax. resources.		
(1)					(2)	(3)	(4)	(5)
							Rs.	
49 Nagapattinam	• •			••	91.7	89.6	31,235	. • •
50 Tanjavur	••	• •		••	91-2	$99 \cdot 1$	1,36,026	••
51 Tiruvarur	• •	• •		• •	89.7	89•4	65,562	•,•
52 Korur			• •	• •	63.9	97.9	63,794	••
53 Pudukottai	• •		• •	• •	86.0	$94 \cdot 4$	1,08,661	••
54 Srirangam					98.9	98.2	10,576	414
55 Tiruchirappalli	• •				91.9	87.69	6,63,693	••
56 Melapalayam	• •	• •			67.2	98.5	$94,\!462$	••
57 Palayamkottai		• •			98.0	91.1	42,503	*-*
58 Shencottah	• •	• •		• •	60.1	96.2	61,431	
59 Tirunelveli	• •			• 4	94.2	99.6	72,916	45.4
60 Tuticorin					99.6	98.1	14,036	***
61 Colachel		• •			52.4	94.1	38,16 <b>4</b>	••
62 Kuzhithurai					93.5	99.8	10,045	••
63 Nagercoil	• •				71.3	87.0	3, <b>4</b> 8,11 <b>3</b>	
64 Padmanabhapu	am	• •	i .		72.1	93.3	23,479	• •
				Total	88.2	93.9	<b>8</b> 5,91,074	3,06,015

# No. 50.—List of Municipalities in the State having Protected Water-supply—1964-65.

(Source: Chief Engineer, Public Health Engineering and Municipal Works, Madras-5.)

,	7 7	
1 Arcot	18 Karur	35 Sivakasi
2 Arkonam	19 Kumbakonam	36 Srīrangam
3 Arni	20 Madurai	37 Srivilliputhur
4 Bodinayakanur	21 Мэнсагдыні	38 Shencottah
5 Chidambaram	22 Mayuram	39 Thanjavur
6 Chingleput	23 Melapalayam	40 Thindivanam
7 Coimbatore	24 Mettupalayam	41 Tiruchirappalli
8 Coonoor	25 Nagapattinam	42 Tirunelveli
9 Cuddalore	26 Nagercoil	43 Tiruppur
10 Cumbum	27 Ootacamund	44 Tiruvallur
11 Dharapuram	28 Palayamkottai	45 Tiruvannamalai
12 Dindigul	29 Palani	46 Tuticorin
13 Erode	30 Periyakulam	47 Udumalpet
14 Gopichettipálayam	31 Pollachi	48 Vellore
15 Gudiyatham	32 Pudukottai	49 Virudunagar
16 Kancheepuram	33 Ranipet	50 Walajapet
17 Karaikudi	34 Salem	51 Sankarankoile

#### BUILDING ACTIVITY IN MADRAS CITY.

(Source: Director of Statistics, Madras.)

#### No. 51.—Statistics of building activity in Madras City, during 1964-65.

	1963-64.	1964-65.
(1)	<b>(</b> 2)	(3)
1 Number of houses constructed in Madras City under Co-operative Sector.	201	73
2 Number of residential buildings constructed by Madras Housing Unit of State Housing Board at Madras City.	508	697
3 Number of buildings constructed by others including in the Private Sector.	1,920	415
4 Total number of buildings newly constructed	2,629	1,185
5 Total number of buildings in Madras City	105,551	106,736

## No. 52.—Total number of Public and Private Buildings in Madras City during 1964-65 (both residential and Non-Residential).

1	Total number of State Government buildings	 010				1,836
2	Total number of Railway buildings	 		4 +		52 L
3	Total number of Central Government buildings	 				60
4	Total number of Private Sector buildings	 	* *		-	104,736
				Total	410	106,736

## No. 53.—Total number of Residential Buildings constructed at Madras City from 1959-64 under different Housing Schemes.

1 Mide	de Inc <b>om</b> e Group E	Iousing Sc	heme			 		* *	19 <b>59-64.</b> 5 <b>32</b>
2 Low	Income Group Ho	using Sche	me			 			1,255
3 Stat	e Housing Scheme	816	010			 			742
4 Unio	on Government Ren	tal Housin	g Seh	ome		 			860
(i)	n Improvement/Clea Open developed po Tenaments		me—	••	••	  	•••	••	4,824 1,4 <b>6</b> 6

### No. 54.—Number of occupied Residential, Houses and Households in Madras State during 1961.

				Number of occupied residential houses.				
State.		P	lace.	Number of houses.	Number of households.			
(1)			(2)	(3)	(4)			
Madres	**	{ To	tal ban	6,385,47 <b>4</b> 1,402,344 4,963,13()	7,257,363 1,884,272 <b>5,3</b> 7 <b>3,09</b> )			

No. 55.—Tennure status of sample census households in census houses used wholly or partly as dwelling.

Stor.	Ri	Total, Tennure Rural, status. Urban.		Total number of house- holds.	Households in census houses used as dwelling.	
(1)	(2	3)	(3)		(4)	(5)
Madras	Total		Total Owned Rented Not stated Total Owned Rented Nor stated Total		1,421,310 1,131,910 283,173 6,227 1,064,803 960,770 99,308 4,775 556,507	1,385,.10 $1,107,597$ $271,931$ $5,888$ $1,044,774$ $945,248$ $94,958$ $4,568$ $340,642$
	Urban	{	Owned Rented Not stated	• •	171,1 <b>4</b> 0 183,865 1,502	162,349 178,973 1,320



No. 56.—Distribution of sample households living in census houses use wholly or partly as dwelling by predominant MATERIAL OF WALL AND PREDOMINANT MATERIAL OF ROOF,

cent sample.)	(i) Prehominant material of walle.	Unhamb Burnt Corn aled Stone. Gement All other not bricks, bricks, tron sheets Stone. Gement All other not and armetial. stated.	(7) (8) (9) (10) (11) (12) (13)	34,125 325,062 6,352 160,141 3,211 3,199 5,905 10,958 171,543 723 27,218 2,601 867 1,138 23,137 153,519 5,629 72,923 1,210 2,332 4,767	(ii) Predominant material of roof.	ted Asbestos Brick: Concrete All other Material not stated.	$\langle 17 \rangle$ (18) (19) (20) (21)	7 2,884 62,636 36,200 5,607 3,608 9 1,875 38,926 16,208 1,453 919 8 1,009 23,710 19,992 4,154 2,089	597. Volume IX. Part IV of Cengus of India, 1961—Housing and Establishment—tables.
		Cement concrete.	(11)					200 08 992	-tablos,
		Stone.	(10)	160,141 $27,218$ $72,923$		Conc an stone s	(19	36,2 16,2 19,0	blishment
		iron sheets or need	shrets. (9)	6,352 723 8,629		Brick and Line.	(18)	62,636 38,926 23,710	ing and Esta
_	'A lik.	Burnt bricks.	(8)	325,062 171,543 153,519	BOOF.	heatos ment teets.	(11)	8884 875 009	1961-Hous
it sample.	RIAL OF W	Unbarnt bricks,	(5)	34,125 10,988 23,137	erial of	A S		81°.	s of India.
(Based on 20 per cent sample.) PREDOMINANT MATERIAL OF WA	Mud.	(9)	927,250 137,256 789,994	IDOMINANT MAT	Corrugated iron zinc or other metal sheets.	(16)	21,837 9,649 12,188	rt IV of Census	
(Вая	i) Pri	T'aber.	<u>(</u> 2)	2,422 408 2.014	(ii) Pr	Tiles slata single.	(15)	465,558 171,479 294,079	ums IX Pa
		Cruss leaves reals or bambon.	(4)	13,643 4,365 9,278					
		Poted number of households.	8	1, +21,310 356,507 1,004,803		Gruss leaves reeds thatch wood or	(14)	822,930 115,998 706,982	at the state of the sand
		To of		:::		Pl ce.		Totel Urben Burel	101
		Place.	2	Total Urban Rural				T D E	7
		Spale.	ĵ	Madras		State.		Madras	٠

No. 57.—Sample households classified by number of members and by number of houms occupied.

(Based on 20 per cent sample).

(3)
1,421,310 1,064,803 356,507
Households with one room.
Number of rembers
house holds. Males. (11)
928,098 1,960,094 719,365 1,517,959 212,733 442,135
Households with four rooms.
Total Number of members.
households.  (19) (20)
37,201 119,410 21,786 69,453 16,415 49,957
Total Rural Urban ral ban sal

#### VITAL STATISTICS.

No. 58.—Births and deaths in the Madras State and death rate according to sex, urban and Rural districts according to Causes in 1964.

(1)		Males. (2)	Females. (3)	Total.
1 Mid-year estimated population for which births and deaths were (corrected to nearest 1,000).		17,547,000	17,330,000	34,877,000
2 Number of births  Birth rate per 1.000 of estimates population.	d mid-year	460,210 13·20	426,040 12-22	886,250 25-41
3 Number of deaths Death rate per 1,000 of estimates population.	d mid-year	189 <b>,9</b> 92 1 <b>0</b> ·83	18 <b>7,23</b> 2 10:80	377,22 <b>4</b> 10·8 <b>2</b>
4 Ratio of male births to female birth	ε.	. 108:100		
5 Death rate per 1,000 of estimated population.	l mid-year	10.8		
(a) According to causes -				
Cause of death.		Death rate.		
(1)		(2)		
1. Cholera	4	. 0.10		
2. Small pox		. 0.09		
3. Plague		*		
4. Malaria		. 0.02		
5. Other fevers		. 1.58		
6. Dysentery and Diarrhoea 7. Respiratory diseases		. 0.67 0.99		
8. Injuries		. 0.18		
9. All other causes	* Less th			

(b) Death rates per 1,000 of estimated mid-year population recorded in each of the months in 1964:

M	onth.			Death rate
	(1)			(2)
January				14.21
February				12-14
March				9.65
April				9.13
May				9.22
June				9*46
July				9-92
August				10°54
September				11.03
October	••			9.56
November	••	• •	• •	11-96
December	_	••	••	12-68

No. 59—Total number of vaccinations performed in the Madras State in 1964.

Number of primary vaccinations (including secondary).	Number of revaccinations (including secondary.)	Total number of vaccinations.
(1)	(2)	(3)
1,409,899	12,494,230	13,904,129 *
	* Provisional.	

No. 60.—RATIO OF MALE TO FEMALE BIRTHS, EXCESS OF BIRTH BATE CVER DEATH BATE AND BIRTH BATE PER 1,000 OF MID-YEAR ESTIMATED POPULATION IN BACH DISTRICTS IN 1964.

	Di	etricte.			Number of male birth to every 100 female birth. (2)	Excess of births over deaths (+) or deaths over births (—) in each 1,000 of population.	Recorded birth rate per 1,000 estimated mid-year population. (4)
Madras		• •			104	+ 22.66	40.11
Chingleput					110	+ 12.28	23-44
North Arcot					108	+ 15.25	27.46
South Arcot			, .		109	+ 10.75	2 <b>2</b> ·07
Thanjayur					106	+ 10.86	21.92
Tiruchirappalli					109	+ 12.65	24.06
Madurai					108	+ 18.42	28 <b>·96</b>
Ramanathapura	m			419	107	+ 14.99	24.03
Tirunelveli					110	+ 15.34	27-29
Salem					111	+ 13.20	21.22
Coimbatore					109	+ 14.14	23.43
The Nilgiris				• •	103	+ 19.49	26 <b>-97</b>
Kanyakumari	• •	• •			107	+ 22.68	32.11
			Total	••	108	+ 14.59	28-41

No. 61—Death bate per 1,000 of estimated mid-year population in ubban and bural abeas and by sex in 1964.

(Source: Director of Public Health, Madras.)

Districts.				Rural Areas.	Urban Areas.	Total.	Mules.	Females.
(1)				(2)	(3)	(4)	(5)	(6)
Madras					17.45	17•45	17-11	17.85
Chingleput				11.34	10.49	11-16	11.24	11.08
North Arcot				11.49	14.27	12-21	12:28	12-14
South Arcot			••	11.46	10-40	11.32	11.22	11.43
Thanjavur	ý	••		16•51	13.27	11.06	11.03	11-10
Tiruchirappalli !		• •		11.65	10.51	11.41	11.24	11.57
Madurai		4 .		10.07	11*54	10.54	10-60	10.50
Ramanathapuram	·;			8*50	10.78	9 0 1	9.29	8-8
Tirunelveli		914		12.70	10.25	11.95	$12 \cdot 27$	11.63
Salem				8.06	7.82	8.02	7-99	8-06
Coimbatore				8-98	10.31	9.29	9• <b>14</b>	9.46
The Nilgiris				8*10	9.38	7.41	7.77	7-20
Kanyakumari	• •	• •	• •	9.45	9.33	9.43	9.59	9.27
		Total		10•32	12-19	10.82	10.83	10.80
						**************************************		

No. -62—Deate Rate per 1,000 of estimated mid-year population according to causes in each District, 1964.

(Source): Director of Public Health, Madras.) and Fever (excluding Malaria). Smallother Districts. Cholera. Malaria. pox. Total. (5) (2)(3)(4) (6)(7) (8) (9) (10)(11)(12)(1)0.46 1.84 4.51 0.33 9.91 17.45 1.78 0.08 0.31 **Madras** 3.08 0.14 7:30 11:16 0.04 0.12 1-73 0.020.920.88 Chingleput 0.10 2.61 0.04 1.08 1.04 0-19 7.07 12.21 3.71 0.09 North Arcot . . 11.32 0.13 1.65 0.04 0.830.63 0.14 7.44 4.09 South Arcot 0.410.02 0.63 0.19 8.48 11.06 0.11 0.84 0.59 4.56 0.21Thanjavor 0.07 1.70 0.02 0.47 0.70 0.17 8 19 11.41 5.44 0.08 Tiruchirappalli 0.05 0.05 1.67 0.63 0.60 0.98 0.16 7.0210-54 2.54 Madurai 0-71 0.11 6.04 9.04 0.030.41 3.39 1.66 0.02 Ramanathapuram 0.04 8.77 11.95 0.060-06 1.58 0.020.50 0.78 0.13 4.52 Tiranelveli 1.31 0.21 5-10 8.02 3.03 0.10 9-93 0.25 0::0 0.02 Salem 0.23 0.01 0.47 0.92 6.41 9.293.79 0.06 0.05 1.14 Coimbatore 0.02 1.04 0.01 0·F2 1.28 0.10 4.49 7.48 1.63 The Nilgiris \* 0.96 0.16 5.33 9.43 2.17 0.81 3.09 Kanyakumari .. 0.99 0.18 7.19 10.820.10 0.09 1.58 0.02 0.67 3·51 Total ...

<sup>\*</sup> Less than 0.01

AVAILABLE IN THEM, NUMBER OF INDOOR AND OUTDOOR PATIENTS IN THEM, NUMBER OF INDOOR PATIENTS DIED THEREIN ALSO No. 63-Number of State-Public, Local Fund and Private Aided Hospitals and Dispensables with number of beds THEIR INCOME AND EXPENDITURE DURING THE YEAR 1964-(TEACHING INSTITUTIONS).

8·)
Madre
ducation
edical E
tor of M
Direc
(Source

	Ø	Number of Institutions.	nstitutions.		Z,	Number of patients treated	eated	Number	Number
Serial number and Districts.	Class I State Public.	Class III Local Funds.	Class IV Private Aided.	Total.	Indoor.	Outdoor.	Total.	of beds available.	indoor pair nts died.
<b>(1)</b>	(2)	(3)	(4)	(9)	(9)	(2)	(8)	(6)	(10)
1 Government Stanley Hospital, Madras.	г	:	:	,	33,900	4,89,480	5,23,380	884	1,278
2 Government Erskine Hospital, Madurai,	1	412	;	Н	200,999	10,79,861	11,35,868	1,110	1,010
3 Government Royapettah Hospital, Madras.	=	•	:	п	15,048	3,48,537	3,63,585	340	803
4 Government Ophthalmic Hospital, Madras.	1	:	•	г	10,684	1,73,977	1,84,661	326	10
5 Government Mental Hospital, Madras.	Т		•		3,296	2,161	6,457	1,800	11
6 Raja Sir Ramaswamy Mudaliar's Lying-in-Hospital, Madras.	1	•	:	-	73,931	1,45.730	2,19,661	275	100
7 Government Hospital for Women and Children, Madras.	1	:	:	pada	36,414	2,91,781	3,28,195	584	1,031
8 Kasturba Gandhi Hospital for Women and Children, Madras.	Н	:	:	Y-4	32,462	4,23,295	4,56,757	615	329
9 Tuberculosis Sanatorium, Tam-	<b>⊷</b> i	*	8	_	3,335	10,347	13,682	616	104
10 Tituvotteeswarar T.B. Hospital, Otteri, Madras.	П	•	•	_	687	•	687	222	77
11 Chingleput Medical College Hospital Chingleput.		*.	:		12,787	1,48,819	1,61,606	250	472
12 Reja Mirasdar Hospital, Thanjavur 13 Government Chest Institute, Chet-	1 1	: :	• •		35,343	3,87,741 4,949	4,23,084 4,949	636	984
pro morrow.									

No. 63.-Number of State-Public, Local Fund and Private Aided Hospitals and Dispensaries with number of beds AVAILABLE IN THEM, NUMBER OF INDOOR AND OUTDOOR PATIENTS IN THEM, NUMBER OF INDOOR PATIENTS DIED THEREIN ALSO THEIR INCOME AND EXPENDITURE DURING THE YEAR 1964-cont.

		Incon	Incom. (excluding Balance).	ince).			Expenditure.	
Scrial number and District.	From Government Funds.	Form Local Manietpal. Funds.	Fr m Subscriptions.	From Other Sources.	Total,	On Extribitshment.	Others.	Total.
	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
	RS.	B.S.	B.S.	RS.	RS.	R3,	TS.	RS,
1 Government Stanley Hospital, Madras.	40,67,186	:	3,000	2,16,945	42,86,131	15,62,426	27,23,706	42,86,131
2 Government Erskine Hospital, Madurai.	37,50,206	:	:	2,07,388	39,57,589	14,58,462	24,99,127	39,57,589
3 Government Royapettah Hospital, Madras.	14,79,799	;	92,844	221	15,72,864	4,89,608	10,83,256	15,72,864
4 Covernment Ophthalmic Hospital, Madras.	4,77,205	:	:	74,235	5,62,440	3,90,236	<b>4</b> , 63,856	5,54,095
5 Government Mental Hospital, Madras.	28,18,355	:	:	1,87,976	31,06,331	11,41,662	17,58,804	28,89,486
6 Raja Sir Ramaswamy Mudaliar's Lying-in-Hospital, Madras.	:	:	:	÷	:	7,39,164	:	7,39,164
7 Government Hospital for Women and Children, Madras.	20,81,158	:	:	*	20,31,158	8,27,180	12,03,978	20,31,158
8 Kasturba Gandhi Hospital for Women and Children, Madras.	r 13,46,917	:	*	1,79,448	15,26,365	4,06,135	12,10,970	16,17,106
9 Tuberculosis Sanatorium Tam- baram.	17,39,500	:	:	18,79,505	36,19,005	6,36,386	9,33,665	15,70,051
10 Tituvotteeswarar T.B. Hospital, Otteri, Madras.	•	:	11,628	904.40	16,237	2,33,332	2,17,555	788,00,±
<ol> <li>Chingleput Medical College Hospital Chingleput.</li> </ol>	6,11,703	;	: 1	20,856	6,33,559	2,53,985	3,78,574	6,32,559
<ol> <li>Raja Mirasdar Hospital, Thanjavur.</li> <li>Government Chest Institute, Chetrut. Madras.</li> </ol>	26,71,206	: .	::	1,882	26,71,206 1,86 <b>3</b>	7,37,83 <b>\$</b> 1,24,776	18,33,873 50,200	25.71,206 1,74,976

IN THEM, NUMBER OF INDUCR AND CUTDOUR PATIENTS IN THEM, NUMBER OF INDOOR PATIENTS DIED THEREIN. ALSO THEIR INCOME AND EXPENDITURE DURING THE YEAR 1964-(Non-teaching Institutions). NO. 64.-NUMBER OF STATE PUBLIC LICAL FUND AND PRIVALE ALDED HOSPITALS AND DIRPERSARIES WITH SUMBER OF BELIR AVAILABLE

(Source: Director of Medical Services Madras).

		Number of Institutions.	of Institutions.		Num	Number of patients treated.	s treated.	Number	Numbe
Serial number and districts.	Class I State	Class III Local	Class IV private	Total.	Indoor,	Out.door.	T'otal.	beds weard.	of indoor patients
	public.	Funds.	aided.					able.	died.
Ê	(2)	(3)	(4)	(8)	(9)	(7)	<u>(8)</u>	(6)	(10)
1 North Arcot	- 50 - 50 - 50 - 50 - 50 - 50 - 50 - 50	15	4	4.5	71,885	17,87,711	18.59,596	1,683	2,060
2 South Areot	.21	23	9	20	49,490	15,24,083	15,73,573		1,284
3 Chingleput	14	18	*		30,634	11,30.288	11,61,222	2,123	930
Kamanathapuram	. 54	58	_	ז	,29,647	17,86,152	30,85.799		626
5 Thaniavur	44	29	<del>, -1</del>	) <u></u>	75,044	23,76,706	21,51,750		1,936
	927	31	-	58	58,743	16.85,690	17,44,433	<del>-</del>	1,774
7 The Nilgiria		17	ත් :	100	26,312	5,13,523	5,39,835	•	717
	. 25	700	···	44	59,026	15,42,449	16,01,475	<b>-</b>	20%
9 Dharmapuri			. t:	90	10 65.	768 80 0	0.94.081	430	. 67
10 Kanyakumari	. Tip	2 2		6.0	10,000	a de la la la la la la la la la la la la la	4026446		2
11 Tuberculosis Hospital, Nagercoll	•	b.	:	7	1,016	•	:	:	:
		•	:				·	;	
		Income	Income (Excluding Balance).	atomes).		1		Expenditure.	
Serial number and districts.	From Government Funds.	From Local Municipal	From Subscrip-	From Other Sources		Total.	On Establish- ment.	No other objects.	Total.
		Funds.							
	(11)	(12)	(13)	(14)	7)	(15)	(16)	(17)	(81)
	RS	K9.	R.a.	RS.	RS.	° di	RS,	RS.	RB.
	24,19,610	58,797	* * * * * * * * * * * * * * * * * * * *	77,51.438	, ,		41,62,743	60,97,102	1,02,59,845
2 South Arcot	96 19 706	1.65.163	15.209	70.644				9.06.684	24,03,169 98 63 791
	3.94.127	27.57.5	1.99 640	4,56,749				6.49.779	29,00,127
	22,28.296	2,62,041	5,78,655	2,33,811	1 33,02,803		14.02.611	19,00,192	33,02,803
	19,56,139	4,25,013	1,98.130	1,08,865				14,76, 72	26 65,738
7 The Nilgiris	10,76,189	69,063	90,343	35,182		•	0,06,130	6,64,642	12,70,777
9 Nalem	33,34,195	%e0,0⊕,∵	01,030	,		•	************	101,61,01	36,89,355
U Dharmapuri	10.61.680	; ;	2.083	1.470		10,65,232	4,51,385	6, 13,847	10.65.98.5
12 Tuberculosis Hospital, Negerooil		: :	:	:			:		
									•

NO. 65.—NUMBER OF STATE SPECIAL RAILWAYS, PRIVATE (NON-AIDED) AND SUBSIDISED HOSPITALS WITH NUMBER OF BEDS AVAILABLE AND NUMBERS OF INDOOR, OUTDOOR PATIENTS TREATED IN MADRAS STATE DUBING THE YEAR 1964-TEACHING INSTITUTIONS.

nts treated.		.1101 <b>•</b> T	(14)	
Number of patients treated		Outdoor.	(13)	
Num		·oopu j	(12)	
	roop	ni to rednus boile sine sind	(11)	
	• <b>?v</b> a	N umber of beds n lable.	(10)	
tas.		Total.	<u>@</u>	
Director of Medical Education) Madtas Number of Institutions.		olus IIIV seuly.	(8)	NIL.
Educati tions.	<b>97</b> 00	rt IV 88nU) -bsbio-noV	(2)	
irector of Medical	•6	Olass VI Railwag	(9)	
tor of	78 (	Others.	9	
(Source: Dire	Olass II State specie	Canals.	(4)	
	I Stat	-sns pur sisso.	(3)	
	Class 1	Police.	(ñ	
				:
		trict.		:
	Seral number and dietrici.			:
		umber e	(I)	:
		erial m		;
		Ø		Madras State

No. 66-NUMBER OF STATE SPECIAL RAILWAYS PRIVATE (NON-AIDED) AND SUBSIDISED HOSPITALS WITH NUMBER OF BEDS AVAILABLE AND NUMBER OF INDOOR AND OUTDOOR PATIENTS TREATED IN MADRAS STATE DURING THE YEAR 1964-NON-TRACHING.

(Source: Director of Medical Services Madras),

									Numb	Number of Institutions.	netitutio	118.					Num	Number of patients treated.	s treated.
							3	. 47	1			2		-		•			
							Ctass 11	17 State	State special		.1	100	;p;		ina	100 <sub>1</sub>			
								ey			เขต	Pri	8qn		กา ธ	bni b			
~4	serial 1	number 1	Serial number and district,	istrict,				ıs p			gro <sub>2</sub> g	pəp I	S I		pəq .	to gip			
								นซ			I.	11 14	II.		fo .	<b>87</b> 1		•	
							*99	:9fi	• • วุช	.84	A 8	-u		•2	*əqq	เอปเ เอริเ	.10	<b>.10</b> 0	٠,
							nº4	ore Pore	oun	ычэс	nevis	ou เขาก	1811 (C	D10.	m»V. J <b>o</b> š	od wn <sub>N</sub>	ори	pn	נ <b>ס</b> ניון
		_	ĵ				(2)	(8)	€	<u> </u>	9	9 6	, ∞	, 6	(10)	Œ	7 <u>2</u>	) <u>@</u>	( <del>4</del> )
1 North Arcot	:	:	:	:	•	•	prof	:		. :	4	· ~	40	46	29	. <b>-</b>	17.797	1.75.944	1.93.741
South Arcot	:	:	:	:	:	*	:	÷	:		64	00	61	6	638	92	5.544	2 13 210	2.18.754
3 Chingleput	:	:	:	:	:	:	ده	:	:	64	ю	<b>57</b>	<u>_</u>	19	434	301	16,701	4,84,183	5.00 884
4 Ramanathapuram	uram	:	:	:	:	:	er3	:	:	67	4	4	10	24	556	130	7.965	1,00,967	1.08,932
o Thanjavur	:	:	:	;	:	:	:	:	· A	<b>6</b> 1	<b>e</b> 0	:	:	ĸ	1050	200	3,879	55,491	59,370
o Tirunelvell	:	:	:	:	:	:	:	:	**	:	*	ĸ	\$	16	370	105	5,681	1,38,106	1,43,787
STANDING OUT	:	:	:	:	:	:	:	:	:	:	_	:	:	-	:	;	:	7,037	7,037
S DRIGHT	:	:	:	:	:	:	:	:	;	:		-	<b>#</b>	16	:	:	:	19,81,920	19,51,920
10 Printing puri	:	:	:	:	:	:	:	:	:	:	:	:	:		:	:	:	:	:
AND THE PROPERTY OF	:	:	:	:	:	;	:	:	:	:	:	:	:	:	;	:	:	:	:

No. 67 -- Diseases of patients in the classes of hospitals and dispensables in the Madras State during 1964.

(Source: Director of Medical Services Madras.)

In-patients.   Out-patients.   Total.	7047
Tuberculosis.         1. Respiratorys        70,177       2,91,230       3,61,407         2. Meninges and Central Nervous.       3,326       8,291       11,617         3. Intestines, Peritoneium and Mesontric Glands.       8,398       10,717       19,015         4. Bones and Joints        1,661       13,343       15,004         5. Others        7,338       71,967       79,305         Syphilis.         6. Congental        370       8,634       9,014         7. Early        2,286       36,949       39,335         8. Tabes Dorsalis        13       77       90         9. General Paralysis        160       4,040       4,200         10. Others        3,924       68,357       72,181	Deaths.
1. Respiratorys        70,177       2,91,230       3,61,407         2. Meninges and Central Nervous.       3,326       8,291       11,617         3. Intestines, Peritonoium and Mesentric Glands.       8,398       10,717       19,015         4. Bones and Joints        1,661       13,343       15,004         5. Others        7,338       71,967       79,305         Syphilis.         6. Congental       370       8,634       9,014         7. Early       2,286       36,949       39,235         8. Tabes Dorsalis       13       77       90         9. General Paralysis       160       4,040       4,200         10. Others       3,924       68,357       72,181	(5)
2. Meningss and Central Nervous.       3,326       8,291       11,617         3. Intestines, Peritoneium and Mesentric Glands.       8,398       10,717       19,015         4. Bones and Joints       1,661       13,343       15,004         5. Others       7,338       71,967       79,305         Syphilis.         6. Congental       370       8,634       9,014         7. Early       2,286       36,949       39,235         8. Tabes Dorsalis       13       77       90         9. General Paralysis       160       4,040       4,200         10. Others       3,924       68,357       72,181	
3. Intestines, Peritoneium Mesentric Glands.       and       8,398       10,717       19,015         4. Bones and Joints       1,661       13,343       15,004         5. Others       7,338       71,967       79,305         Syphilis.         6. Congental       370       8,634       9,014         7. Early       2,286       36,949       39,235         8. Tabes Dorsalis       13       77       90         9. General Paralysis       160       4,040       4,200         10. Others       3,924       68,357       72,181	1,346
Mesentric Glands.       4. Bones and Joints       1,661       13,343       15,004         5. Others       7,338       71,967       79,305         Syphilis.         6. Congental       370       8,634       9,014         7. Early       2,286       36,949       39,235         8. Tabes Dorsalis       13       77       90         9. General Paralysis       160       4,040       4,200         10. Others       3,924       68,357       72,181	589
5. Others       7,338       71,967       79,305         Syphilis.         6. Congental       370       8,634       9,014         7. Early       2,286       36,949       39,235         8. Tabes Dorsalis       13       77       90         9. General Paralysis       160       4,040       4,200         10. Others       3,924       68,357       72,181	114
Syphilis.         6. Congental       370       8,634       9,014         7. Early       2,286       36,949       39,235         8. Tabes Dorsalis       13       77       90         9. General Paralysis       160       4,040       4,200         10. Others       3,924       68,357       72,181	29
6. Congental 370 8,634 9,014 7. Early . 2,286 36,949 39,235 8. Tabes Dorsalis . 13 77 90 9. General Paralysis . 160 4,040 4,200 10. Others . 3,924 68,357 72,181	190
7. Early        2,286       36,949       39,235         8. Tabes Dorsalis        13       77       90         9. General Paralysis        160       4,040       4,200         10. Others        3,924       68,357       72,181	
7. Early         2,286       36,949       39,235         8. Tabes Dorsalis        13       77       90         9. General Paralysis        160       4,040       4,200         10. Others        3,924       68,357       72,181	10
9. General Paralysis 160 4,040 4,200 10. Others 3,924 68,357 72,181	7
10. Othors 3,924 68,357 72,181	• •
To. Othors	7
1 404 00 391 1 00 705	39
11. Gononcoceal Infections . 1,484 99,221 1.00,705	4
12. Typhoid 15,876 34,290 50,166	509
13. Para-Typhoid 676 8,832 9,508	8
14. Cholera 5,849 8,231 14,080	674
15. Undulant Fever 1,689 53,341 55,030	30
Dysentery.	
16. Ambebic 9,536 2,69,989 2,79.525	64
17. Bacillary 7,873 4,32,878 5,40,751	102
18. Others 9,479 4,29,820 4,39,299	122
19. Scarlet Fever 12 1,955 1,967	1
<b>20.</b> Streptococeal Throat 1,565 66,401 67,966	
21. Erysipelas 1,869 501 2,370	
22. Septicemia and Pyemia 418 19,024 19,442	
23. Diphtheria 4,387 4,752 9,139	
24. Whooping cough 1,446 85,294 86,740	
25. Meningococeal Infection	
26. Plague	4
<b>27.</b> Leprosy 8,816 1,82,213 1,91,029	71
28. Tetanus	1,334
29. Anthrax 27 1,119 1,446	1
30. Poliomyelitis (Acute)	22
31. Encephalitis (acute infections). 776 2,372 3,148	246
32. Late effects of 30 and 31	<b>4</b> 36
33. Smallpox	
34. Heasins	6 28
33. 1010W POTOL	245
30. Hepatona (Intervent)	68
31. Napres	4
Diseases.	3
39. Walaria	
40. Senistosomorasis	7
41. Hydatid diseases	17
72. 1 100 100 1 100 100	5
40 Mikylosuomiasis	8
44 (Juliet Hisbories day of Mariet Hisbories and Annual Hisbories and An	5.
49. Najaazai	. •
46. Guinea worm infection 23 2,005 147-20-12	,

No. 67.—DISEASE OF PATIENTS IN THE CLASSES OF HOSPITALS DISPENSARIES IN THE MADRAS STATE DURING 1964—cont.

(Sonrce: Director of Medical Services Macras.)

Sexial number and		Treated.		
diseases.	Inpatients.	Out-patients.	Total.	Deaths.
(1)	(2)	(3)	(41	(5)
47. Relussing fever 48. Other paristic and infectious diseases.	2,125 19,502	5,668 7,00,40 <b>4</b>	7,793 7,19.906	35 254
Malignant Neoplusm.				
49. Buccal cavity and pharynx	829	3,326	4,155	54
50. Esopagus	295	693	4,160	34
51. Stomach	857	3,303	4,160	94
52. Intestines	143	687	1,515	23
53. Larynx	218	815	1,025	21
54. Trachue Bronchiste and Lungs.	200	620	820	28
55. Breast	816	4,855	5,671	51
56. Rectum	292	1,258	1,550	23
57. Cervix Uteri	2,033	3,486	5,590	110
58. Other parts of uterus	3,759	38,740	42,499	33
59. Prostate	75	127	205	18
60. Skin	409	5,523	5,932	3
61. Bone and Connecting tissue	387	1,086	1,373	19
62. Other sites	2,824	7,015	9,839	182
63 Leukemia and Alukemia	261	814	1,075	52
64. Lymphosarcoma and other lym; hatic and homatopietic neoplasms.	571	7,182	7,753	32
65. Beningn and other neoplasms	2,152	10,945	13,097	<b>5</b> 5
66. Non-txi Goitre	466	1,959	2,425	3
67. Thyrotoico	260	611	871	4
68. Diabetes Mellitus	4,667	43,002	47,669	289
69. Beri-Beri	810	20,981	21,791	200
70. Pellagra	44	6,210	6,254	1
71. Seurvy	150	16,434	16,586	
72. Rickets	394	40,681	41,075	17
73. Ostoomalacia	402	7,884	8,286	2
74 Gout	76	3,271	3,247	
75. Avitaminosis and deficiency states (others).	80,037	8,39,455	9,19,492	576
76. Anaemia	49,338	1,96,236	9,55,574	1,095
77. Asthma	14,081	3,88,711	4,02,792	197
78. Alergic disorgers, Metabolic and blood diseases.	5,365	1,70,758	1,76,123	68
79. Psychoses	1,057	4,694	5,751	
80. Psychoneuroses—2	913	2,874	3,787	1
81. Mental deficiency	364	2,723	3,027	3
Diseases of Central Nervous, System and sense organs (to Conritus).				
82. Vascular Lesions	2,173	6,620	8,793	231
83. Non-Meningo Coal Meningitis	648	1,209	1.857	35
84. Disseminated sclerosis	134	1,943	2,097	6
85. Epilepsy	2,196	10,102	12,298	76
86. Trachoma	300	9,868	10,168	
87. Inflamatory diseases of the eye.	7,574	8,56,003	8,63,577	1
88. Cataract	16,157	74,272	90.429	••
89. Glaucoma	1,502	13,280	14,782	

No. 67. DISEASES OF PATIENTS IN THE CLASSES OF HOSPITALS AND MISPENSARIES IN THE MADRAS STATE DURING 1964—cont.

(Source: Director of Medical Services Madras.)

Serial number and		Treated.		
diseases.	In patients.	Out-patients.	Total.	Deaths.
(1)	(2)	(3)	(4)	(5)
Malignant Neoplasm.				
90. Otitis Modia and Mastoiditis	5,223	8.04,583	8,09,806	31
91. Others	13,794	4.64.482	4,78,276	377
92. Rheumatic fever	3,366	73,930	77,296	59
93. Chronie Rheumatic Heart Disease.	3,877	16,155	20,032	273
94. Arteriose lerotic and degenera- tive heart disease.	2,163	5,948	8,115	3 <b>3</b> 5
95. Other Heart Disease	7,969	45,128	53,098	1,043
96. Hypertension with Heart disease.	4,259	19,012	23,371	520
97. Hypertension without Heart disease.	6,352	30,331	36,693	213
98. Diseases of Arteries	737	11,645	12,382	49
99. Other circulatory	4,799	1,02,756	1,07,555	227
100. Upper respiratory infections (Acute).	19,633	10,98,812	10,58,445	85
101. Influenza	26,387	18,12,455	18,38,842	26
102. Lobar Pneumonia	3,545	12,341	45,886	93
103. Broncho Pnumonia	10,100	92,646	1,02,746	682
104. Primary typical and other penumonia.	946	25,325	26,273	r,
105. Acture Bronchitis	18,036	7,50,815	7,68,841	58
106. Bronchitis chronic and others.	30,721	3,58,978	3,89,694	61
107. Hypertrophy of tonsils and adonoids.	22,514	1,76,331	1,98,845	28
108. Empyema and Lung Absecess.	929	2,859	3,788	26
109. Pleurisy	2,706	12,496	15,202	53
He. Other respiratory	9,116	5,38,622	5,47,738	157
III. Teeth and gum disease	86,962	7,12,474	7,99,436	9
112. Stomach Ulcer	5,049	1,70,431	1,70,481	126
113. Duodenat Ulcer	7,887	56,644	65,531	218
114. Gastri'is and Duodenitis	9,697	3,41,880	3,51,577	100
115. Appendicitis	3,143	5,371	8,514	55
116. Hernia	7,080	14,456	21,536	93
117. Intestinal obstruction	2,166	10,065	12,231	363
118. Gastro enteritis and colitis	35,001	5,28,763	5,63,774	1,915
119. Chronic Enteritis and ulcera- tive colitis-	16,396 <b>4,</b> 889	1, <b>53</b> ,006 21,815	1,69,402	304
120. Cirrhosi of liver	407		·- 26,704	334
121. Cholelithiasis and cholecystitis.	34,905	4,919 14,00,282	5,32 <b>6</b>	112
122. Other disgestive diseases	34,500	14,1111,202	14 35,187	494
Diseases of the Gentto-urinary System.		g# 0=0	0.5.5	
123 Acute Nephritis	13,987	77,372	91,359	174
124. Nephritis Chronic and others	3,349	33,363	36,712	112
124A. Kidney Infection	1,848	14,117	15,965	27
125. Urinary Calculi	669	6,279	6,948	75
126. Prosta'e Hyperplasis	1,767	3,236	5,603	45
127. Breast diseases	2,181	31,983	34,164	11
128. Male ge ital organs	13,713	2,39,221	2,52,934	38
147-20-12A				

#### ANNUAL STATISTICAL ABSTRACT FOR MADRAS STATE 1964-65

No. 67.—Diseases of patients in the classes of hospitals dispensaries in the Madrat State during 1964—cont.

(Sonree: Director of Medical Stores Madras.)

Serial number and	of a Director of Man	Treated.	•	
diseases.	In-patients.	Out-patients.	Total.	Deaths.
(1)	(2)	(3)	(4)	(5)
Discases of Genito Urinury deliveries and discases of pregnancy, Child Birth and Pewerpertum System.				
129. Female genitald organs	31,140	3,19,684	3,50,824	116
130. Others	28,649	1,61,100	1,89,759	138
131. Sepsis	5,381	25,224	30,605	130
132. Toximia	6,684	22,105	28,789	178 131
133. Haemorrhage · · ·	4,218	15,404	19,622	
134. Abortion without sepsis of toxemia.	19,965	48,434	68,399	103
135. Abortion with sepsis	5,126	15,905	21,031	197
136. Normal Deliveries	1,32,342	1,13,186	2,45,528	144
137. Other complications	29,423	1,77.840	2,07.263	••
138. Scabies	9,605	8,85,309	8.94,91 <b>4</b>	28
Discases of Skin and Musculo- Skeletoral System.				
139. Infections	23,794	9,97,178	10,20,972	69
140. Arthritis and Spondyritis	6,993	2,33,949	2,40,942	17
141. Rheumatism mascular and others.	9,229	50,245	59,474	9
142. Osteomyelitis and periostitis	2,078	20,174	22,252	16
143. Ankylosis and acquired defor- noties.	621	9,948	10,569	••
144. Others	7,980	<b>2,39,</b> 812	2,47,792	34
Congenital Malformation.				
145. Spinapifida meningocele	956	4,462	5,418	7
146. Circulatory System —	1,146	4,219	5,36 <b>5</b>	51
147. Others	3,273	11,862	15 <b>,135</b>	101
Diseases of early infancy.				
148. Birth Injuries	10,144	933	11,077	262
149. Postnatal Asphyzia and atelectissis.		3,166	4,620	378
150. Infections of the new born -	9,757	7,876	17,633	404
151. Hemolytic disease of new born	. 7,167	888	8,055	280
152. Others	17,665	6,275	23,940	584
153. I defined conditions	1,846	2,508	4,354	80
154. II-Senility	1,167	1,829	2,996	13
155. III-defined conditions (General).		35,130	40,273	104
156. Fracture of skull	395	1,274	1,669	43
157. Fracture of spine and trunk	1,035	7,464	8,499	84
158. Fracture of limbs	8,396	30,239	38,625	111
159. Dislocation	2,979	26,103	29,082	7

No. 67.—DISEASES OF PATIENTS IN THE CLASSES OF HOSPITALS DISPENSARIES IN THE MADRAS STATE DURING 1964—cont.

(Soucce: Director of Medical Services Madras.)

Kerial number <b>end</b> d <b>i</b> seases.				Treated.		D11
a <b>4869</b> 868.			Im-patient.	Or patient.	Total.	Deaths.
(1)			(2)	(3)	(4)	(5)
Accidents, Poisons Viotence.	ing and					
160. Sprains and Strains			1,801	1,61,953	1,63,754	2
161 Head injury			4,269	29,151	33,420	255
162. Internal injury			1,416	8,178	9,524	f50
163 Wounds			20.302	7,93,722	8,14.024	238
164. Superficial injury			2,496	82,734	8,47,635	176
165. Foreign body effects			2,444	66,971	69,415	25
166. Burn			4,699	37,407	42,106	450
167. Poisoning			9,168	26,671	35,839	729
168. Others			12,616	2.58,097	2,70,713	143
169. Grant total		, .	11,04,104	2,69,25,888	2,80,29,992	24,717

No. 68.--Number of mental patients, religion, mortality, caste, etc., treated in Madras State during the year 1964.

Director of Medical Education Macras.) (Source: Total population of Mental during during average other hospital. Discharged cured. admitted Serial number and Discharged the year. the year. Admitted contre. Fernale. Total. Male. Died. Re (7) (9) (4)(5) (6) (8)(10)(1) (2) (3)1,165 1. Government Mental Hospital, Madras. 77 2,268 872 31 2,356 3,296 43 940 2. Government Raja Mirasdar Hospi-tal, Thanjavur. 114 16 86 130 98 32 15 1

	R	eligion o	f patient ited.	8		.A.	fental patients (criminal).	,			from
Serial number and centre.	Hindus.	$M_{10}^{(12)}$	EChristisn.	(14)	CAdmitted.	Be-admitted.	Total including remaining from previous one year.	Discharged.	(61) (6Dicd.	Sapendsture.	Receipts patients.
1. Government Mental	2,657	250	381	8	29		151	_	42	RS. 8,99,486	ns. 50,038
Hospital, Madras.  2. Government Raja Mirasdar Hospital, Thanjavur.	86	28	16	<b>~</b>	25	-	145	~	724	••	_

No. 69.—Patients age-war admitted into the mental hospital in the Madras State during the year 1964.

(Source: Director of Medical Education Madras.)

Serial numb	an and ann	a		Under 20 yea	rs.	- 484	20-40 years	i.
iserali mami	er u <b>u</b> a cen	470.	Male	Female.	Total.	Male.	Female.	Total.
	(1)		(2)	(3)	(4)	(5)	(6)	(7)
1 Government Madras.	Mental	Hospital,	<b>3</b> 5	22	57	443	140	58 <b>3</b>
2 Government Hospital, 7	Raja Ph <b>a</b> niavur	Mirasdar	8	4	12	50	32	82

	Serial numb	her and co	ntre.	4	0-60 year	rs.	Abo	ve 60 ye	are.		Total.	
	Server mem	J., 7 WILLIE . C		Mals.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.
				(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
1	Government Madras.	Mental	Hospital,	143	63	206	21	5	26	642	230	8 <b>72</b>
2	Government Hospital, Th	Raja nanjavur,	Mirasdar	25	8	33	3	0 -	3	86	44	130

No. 70.—Cases of insanity in the patients admitted in the mental hospialt in the Madras State during 1964.

Source: Director of Medical Education Madras.

					lisbur. cases.	sing		xcitin cas <b>es</b> .	9	!	Total.	
Serial number and name of the medical institution.	Actiological facte and associated cond <b>i</b> ti		•	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female. $\}$	Total.
(1)	(2)			(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1 Government Men- tal Hospital, Madras.	I. Mental Stress—  (i) Social			4 31 11 4 11	2 2 3 6 2	6 33 11 7 17 2	16 52 19 29 98	4 8 26 2	20 60 19 37 124 2	20 83 30 33 109	6 10 11 32 4	26 93 30 44 141
	II. Heredity Insane— (i) Direct (ii) Collatoral			7 21	8 18	15 39	2 9	4	$\frac{2}{13}$	9 30	8 22	17 5 <b>2</b>
	III. Alcoholism			2		2	2		2	4	٠.	4
	IV. Physical Illness o  (i) Acute illness  (ii) Chronic illness  (iii) Degenerative dis  (iv) Bra'n injury  (v) Mental deficiency  (vi) Nutritional defice  (vii) Syphilis	seases ·		12 15 2 6 22 1 21	6 8 1  6	18 23 3 6 28 1 29	15 33 2  18 3 11	1 12 1  5	16 45 3  23 3 13	27 48 4 6 40 4 32	7 20 2  11	34 68 6 6 51 4
	V. Critical periods— (i) Senitify (ii) Delivery of Chile (iii) Pregnancy (iv) Deprivation	••		3  	1  2 1	4 · · · · · · · · · · · · · · · · · · ·	3  1	1 12 	12 	6   1	2 12 2 4	8 12 2
	VI. Previous attacks			181	38	219	59	27	86	240	65	305
	VII. Not known	• • •		288	118	406	270	114	384	558	232	790
	Total			642	230	872	642	230	872	1,284	460	1,744
2 Government Mirasdar Hospital, Thanja-	Raja Total	••	••	45	15	60	35	<b>2</b> 2	57	86	44	130

## No. 71.—Mental Disorders in the admissions, discharges and deaths (in the Madras State during 1964.)

(Source: Director of Medical Education Madras.)

Serial number and	Deces	ned on the mber of seeding yes	the	Admis	sions durir year.	ig the	Total.			
name of the institutions.	Male.	Femalc.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	
(1)	(2)	(3)	<b>(4)</b>	(5)	(6)	(7)	(8)	(9)	(10)	
Government Mental Hospital, Madras.		710	2,424	642	230	872	2,356	940	3.296	
2 Government Raja Mirasdars Hospi- tal, Thanjavur.	10	5	15	86	44	130	96	49	145	

				Disch	arges.						aining o	
		Recover	ies.	Ot	herwiee	•	1	Deaths.	•	1964.		
Serial number and name of the institutions.	(11) Male.	(12) Female.	(13) Total.	(14) Male.	(15) Female.	(16) Total.	(17) Male.	(8) Fomale.	(19) Total.	(02) Male.	(12) Female.	(55) Total.
i Government Mental Hospital, Madras.	794	371	1,165	39	4	43	62	15	77	1,461	550	2,011
2 Government Raja Mirasdars Hospi- tal, Thanjavur.	60	38	98	26	6	32	• •	* *	• •	10	5	15

#### MEDICO-LEGAL INVESTIGATIONS.

(Source: Director, State Forensic Science Laboratory, Madras.,

## No. 72—Cases in which articles were tested for Poisions, during the year 1964.

								H	uman.		
							Genere	al.		Abo	ortion.
	Dis	trict.				$\overline{In} v$	iscera.	Other	articles.	$\overline{In}$	viscera.
						Number of cases.	Number of detections.	Number of cases.	Number of detections.	Number of cases.	Number of detections
	(	1)				<b>(2)</b>	(3)	<b>(4</b> )	(5)	(6)	(7)
	Madras State.										
1	North Arcot					55	36	14	ь		
2	South Arcot					66	40	16	7		
3	Chingleput					48	35	6	3		
4	Coimbatore					395	300	38	21		••
5	Kanyakumari	• •				111	90	18	6	* *	• •
6	Madras					168	95	1,615	525		••
7	Madurai		٠.			289	226	25	16		••
8	The Nilgiris	• •				23	14	5	3		••
9	Ramanathapura	m.				68	56	8	5		• •
10	Salem					190	143	26	13	• •	••
11	Thanjavur					133	73	29	7		• •
12	Tiruchirappalli					83	49	10	4		••
13	Tirunelveli		• •	* *	٠.	220	173	14	7	• •	• •
				Total		1,849	1,330	1,724	623	• •	-
						-					

					ion—cont.	W	Co	uiile.	
				Othe	r articles.	In	viscera.	Other	articles.
				Number of cases.	Number of descrions.	Number of casee.	Number of detections.	Number of cases.	Number of detections.
				(8)	(9)	(10)	(11)	(12)	(13)
1 North Arcot					• •	2	1	***	••
2 South Arcot				• •	••	2	1	••	414
3 Chingleput				••	* *	2	1	••	•.•
4 Coimbatore				• •	• •	4	4	1	• • •
5 Kanyakumari		••		••	•.•	••	***	••	•1•
6 Madras	••					3		1	••
7 Madurai	••	• •	••	• •	••	2	1	010	• •
8 The Nilgiris	• •	••		••	• •	••		1	••
9 Ramanathapuram		••	• •	• *	••	••	• •	••	••
10 Salem	• •	• •	• •	•.•	••	2	6	2	2
11 Thanjavur	••	••		••	• •	5	3	• •	810
12 Tiruchirappalli	••	••	• •	••	•.•	4	1	••	
13 Tirunelveli	••	• •	• •	••	• •	τ	1	1	0.0
		Total			<del></del>	38	18	-6	-
						_			

No. 73—STATEMENT OF POISONS DETECTED IN THE ARTICLES DURING THE YEAR 1964.

(Source: Director, State Forensie Science Laboratory, Madrae.)

	Human poisoning.						Cattle poisoning.					
	and	a.	-t-00	eno	Abo	rtion	and	ż ż	\$ <b>\$</b>	*		
	In viscera contents.	In sissues other than viscera.	In exercts stomach c tents.	Inmiscellaneous articles.	In viscera and contents.	In miscell. aneous articles.	In viscera c	In sissues other than viscera.	In exoreta stomoch o sente.	In miscellansove orticie.		
(1)	(2)	(3)	(4)	(5)	(g)	(7)	(8)	(9)	(10)	(11)		
Inoryanic.												
Amonic	7			2	••		4		••	1		
Bloaching powder.	• •			4	• •			24 0	• •	••		
Borate		* *		1 2	• •		• •	• •	• •	• •		
Calcium Carbonate	• •		•	2		• •	• •	• •	••	• •		
Copper	24		81	86			15	* #		3		
Cyanide	35	• •	1	19		* *			• •	••		
Ferrocyanide			Ł	1	4.4		• *	• •	• •	• •		
Hydrochloric Acid and Acetic Acid.	* *			•	••	• •	W-6.	* *	••	••		
Icdine			1	1			• •	0.0	• •			
Manganese	* *		1	1			• •	* *	• •			
Mercuric Chloride	1.4	• •	11	21	• •	* *	4.4	4	• •	••		
Natrite Nitric Acid	14	• •	8	21			• •	• •	• • •	• •		
Nitrie Acid			3	4					• • •	•		
Sulphuric Acid and	7			2	• •					• •		
Sulphate.	3.12		6	7			4					
Zin phosphide	15						*		••			
	102		114	153			23		••	6		
		_	-		-			_				
Organic.												
Acetic Acid	1 140	• •	2	42	• •	* *	• •	• •	**	•••		
Alcohol	148			1			• •		••			
zinon.	-								•••	••		
Alcohol and Para-	53		• •	11	• •	• •		A 9	••	• •		
thion.	29		15	28					• •			
Barbiturate Barbituric Acid and	6			1		* *	• •		••	••		
Alcohol.												
Benzoic Acid		* r	3	3		• •			• •	• •		
Camphor		Black	3	3			• •	• •	• •	••		
Chloropromazine . Chloroxylenol			5	5			• • •		••	·.		
Cresois	••		5	5			* *	and a	• •			
Crystal violet	• •	• •	1	Į,	• •	• •	~	• •	• •			
Depsone	• •	••	$\frac{2}{1}$	2 1	* *	• •	••	***	-	••		
Diazron	325	••	113	200	••	••	**		-	••		
Diaznon and Mala-	• •	• •		1	••	••	-	••				
thion. Diagram. Malathion	5		2	2	• •	••	•.•	***	••	***		
and ecrosono-oil.  Diazmon and	24	••	1	6		••		***	• •	r-a		
Parathion	4 19		3	44			28			~		
Endru	46	••		1	••	••	***	••	••	3		
Ephydsiae	••	••	4	4	••	•••	• •		••	800		
Euchlyptus oil and	•••	••	1	1	• •	••	••	6-d	• •	••		
Kerosene oil			34	34								
Gammexane	21	**	29	31	••				•••	 		
Kerosene oil and	44	*	ī	1	••	••	••	•••	••	• • •		
Benzene Hexa- chloride.	_								- •			
Kerosene oil and Diazinon.	150	***	122	153	•.•	<b>61.6</b>		***	-	<b>74</b> -		

No. 73—Statement of Poisons detected in the articles during the Year 1964—cont

		j	Human p	oisoning.				Cattle po	isoning.	
	and	ther ra.	.vo	SOULS.	Abo	rtion	and	other	ő	tous
	In viscora contents.	In tissues other than viscera.	In exercia stomach c tents.	In miscellaneous articles.	In viscora and contents.	In miscell- aneous articles.	In viscera contents.	In tissues othe than viscera.	In excreta stomach contents.	In miscellaneous articles.
(1) Oryanic—con(.	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(01)	(11)
Kerosene oil and	125		6	39						
Endrin.	120	••	U	•0	••	••	••	• •	*/*	410
Kerosene oil and Malathion.	52	••	35	47	••	••	••	••	• .•	*3*
Kerosene oil and Parathion.	<b>25</b> 8	614	7	85	* *	* *		• •	••	***
Mador	10		1	8						
Malathion	39	* *	18	41		* *	• •			• •
Mydritatic alkaloid Mydriatic Alkolaid	• •		2	2		• •	• •	* *	• •	••
and Datura seed.	**	• •		4	• •	• •	• •	* *	• •	
Napthalene			2	2						
Neem oil			1	1					• •	**
Oduvan	102		ŏ	35					•••	• *•
Oleander	363		39	138			4		• •	2
Parathion	2,580	* *	45	961	• •	* *	48	• •		11
Parathoin alcohal	6	* *	**	1	* *	• •	• •	4.4	••	••
and kerosene oil.  Parathion, Diazinon				1						
and Malathion.	* *	• •	• •	I.	4 4	- •		• •	• •	••
Parathion and olean- der.	4	• •		1		• •	* *	• •	• •	-10
Parathion and Paranitrophenol	16	* *	* •	3	* *	• •	• •		••	••
Parathion, Paranit- rophenol and kero sene oil.	9	• •		• •	••	• •	• •	- 4	• •	••
Paranitrophenol	37		3	15						
Paranitrophenol,	* *			14				~		
Parathion and Gammexane.										
Petrol		* *	1 3	1	• •	• •				
Phenol		4 4	3	3 1					• •	• •
Salicylic Acid Sulphanilamide	• •		3	3	• •	* *	6.6	* *		
Sulphanilamide			6	6		* *	, -	4.4	• •	
Unidentified poision			* *		• •	• •	5	- +	• •	
O Madolitical participation of the Control of the C							_		•	_
Total	4,413		531	1,995			85			<u>.</u>
	-	*****	-	Annual Management of	-Marriage	w	-			
Mexed poison.										
Alcohol and Nitrate	4			1						
Copper and Pheno- thiszine.		••	••	••	••	• •	3			18
Parathion, Alcohol and Sulphuric	5	**	••	3	••	••	••	••	1)(+	
Acid. Parathion and	4	••		5	••		••		٠.	* *
Arsenic. Parathion and Sul- phuric Acid.	••	••		6	••		••	••	• •	
Zine Phosphide, Germaxene, Dia- zinon and Para- thion,	••	••	••	10	••	••	••	••	••	• •
m-4 3	1.0					-		_		
Total	13.	• •	• •	25	• •	• •	5	• •	••	3
Poison detected	4,528	<del></del>	645	2,173		-	113		-	
Poson net detected	1,850	••	1,051	1,729	••	• •	63	***	ï	<b>28</b>
					<del>-</del>	<del></del>	A			19
GRAND TOTAL	6,378		1,696	3,902		**	176		ī	47
					_			<del></del>		7/

### No. 74-SUMMARY OF WORK DONE.

A 445	1 (	)63 <b>.</b>	1964.		
Nature of exhibits.	Number of cases investigated.	Number of articles examined.	Number of cases investigated.	Number of articles examined.	
(1)	(2)	(3)	(4)	(5)	
CHEMICAL E	IVISION.				
1 TOXICOLOGY SECTION—					
Human poisoning cases	3,767 44	12,082 262	3,573 42	11,976 233	
•					
Total	3,811	12,343	3,615	12,209	
2. SECTION DEALING WITH EXAMINATION OF ARTICLES INVOLVED IN CASES OF CHEATING, CORROSIVE ACIDS USED IN CRIMES, ETC., AND EXAMINATION OF INKS IN SPECIAL CASES FOR THEIR COMPARATIVE MERITS.	43	186	24	172	
Inks	13	13	••		
Total	56	199	24	172	
2. SECTION DEALING WITH EXAMINATION OF ARTICLES INVOLVED IN CASES OF EXPLOSION AND COUNTRY BOMBS.	41	175	36	146	
Total	41	175	36	148	
MISCELLANEOUS GENERAL ANALYSIS	27	27	13	13	
Total	27	27	13	13	
4. SECTION DEALING WITH EXAMINATION OF STOMACH WASH, URINE AND BLOOD FOR ALCHOL, CONNECTED WITH OFFENCES UNDER MADRAS PROHIBITION ACT, EXAMINATION OF OPIUM AND SAMPLES OF INDIAN AND IMPORTED FOREIGN LIQUOR, GANJAND OPIUM AND SECTION DEALING WITH THE SPIRITUOUS MEDICINAL AND TOILET PREPARATIONS FOR EXCISE DUTIES, DENATURANTS AND CALIBRATION OF DE: ICATE INSTRUMENTS AND MEASURES FOR THE EXCISE DEPARTMENT, BOARD OF REVINUE (Lr.).		6,343		8,757	
Total		6,343	• •	6,757	
BIOLOGY	DIVISION.				
5 DIVISION DEALING WITH EXAMINATION OF STAINS OF BLOOD, SEMEN AND OTHER BODY FLUIDS, HAIR, BONES, TISSUES, ETC., FOR ORIGIN.	72	<b>4,928</b> 548	880 74	5,2 <b>5</b> 5 41 <b>4</b>	
Total	9.33	5,476	954	5,669	
PHYSICA	L DIVISION.				
6 SECTION DEALING WITH EXAMINATION OF ACTICLES RELATING TO LESTORATION OF FILED OFF NUMBERS, STOLEN COPPER WIRE, TAXI METER, PAINT FOR COMPARI- SION, TRACTORS, TYRES, ETC.		50 <b>9</b>	25	241	
Total	61	5v <b>9</b>	25	241	
	<del></del>			<del></del>	

# No. 74—SUMMARY OF WORK DONE-cont.

4 199	19	63.	1964.		
Nature of schibits.	Number of cases investigated.	Number of articles examined.	Number of eases investigated.	Number of articles examined.	
(1)	(2)	(3)	(4)	(õ)	
ВА	LISTICS.				
7. SECTION DEALING WITH EXAMINATION OF FIREARMS, AMMUNITIONS, ETC.	45	178	46	171	
Total .	. 45	178	46	171	
8. SECTION DEALING WITH EXAMINATION OF DOCUMENTS.	F 169	5,065	220	<b>6,7</b> 51	
Total .	169	5,065	220	<b>6,</b> 751	
9. SECTION DEALING WITH EXAMINATION OF COUNTERFEIT COINS AND FORGED CURRENCY.		86	10	150	
Total .	. 7	86	10	150	
10. SECTION DEALING WITH EXAMINATION OF PRINTS.	F 13	51	17	103	
Total .	. 13	51	17	103	

#### No. 75-RESULTS OF MEDICO-LEGAL ANALYSIS ACCORDING TO CASES.

		]	983.			1964.	
Nature of exhibits.		Total number of cases investing	Number of cases detected.	Total number of articls investi-	Total number of cases investi-	Number of cases detected.	Total number of articles inves-
(1)		(2)	(3)	(4)	(5)	(6)	(7)
	TOXICO	LOGY SECT	ON.				
	(a) Hum	AN POISONING	<b>;</b> .				
	(	Feneral.					
Cases in which viscers and content	ta were	1,822	1,308	7,754	1,848	1,330	<b>6,37</b> 8
The viscora of individuals—							
Poison detected	1,330						
Poison not detected	518						
. Total	1,84						
Cases in which tissues other than visce tested for poicon.	ere were	• •	• •		• •	• •	
Cases in which excreta, vomit, dej stomach contents received without were tested for posson.	jecta or viscera	1,885	741	1,896	1,699	608	1,696
Cases in which only miscellaneous	articles				26	17	80
were received.  Miscellaneous articles received wit under entries Nos. 1, 2 and 3.				2,221	• •		3,822
Cases in which viscers or content examined.  The viscers of individuals—  Poison detected		<b>∆</b> bortion.		• •	* *		••
Poison not detected							
Total .	Nil.						
Cases in which only miscellaneous were received.		• •	* *	* *	• •		
Miscellaneous articles received wit under entry No. 6.	h cases	• •		O P	4 9	••	
Total	(a)	3,707	2,049	11,871	3,573	1,952	11,976
	(b) Anii	MAL POISONIN	Ģ.				
Cases in which viscers and content horned catale were tested for poison	nts from n.	25	7	78	21	18	76
The viscera of cattle-							
Poison detected	. 13 . 8						
Poison not detested							
Total .	21						
Cases in which viscers and center animals other than horned cattle tested for poison.	ts from	17	1	65	14	7	100
The viscers of cattle-	<del>,,</del>						
Poison detected	. 7						
	7						

# No. 75-RESULTS OF MEDICO-LEGAL ANALYSIS ACCORDING TO CASES-cont.

	I	196 <b>3.</b>		1	964.	
Nature of exhibits.	Total number of cases investi-	Number of cases detected.	Total number of articles Inves. tigated.	Total number of cases investing	Number of cuses detected.	Total number of articles inves-
(1)	(2)	(3)	(4)	(5)	(6)	(7)
TOXICOLOG	Y SECTIO	N—cont.				
(b) Animal	Роівоніна-	-cont.				
11 Cases in which tissues other than viscora were tested for poison.	• •	••	• •	••		••
12 Cases in which animal exercts, dejects or stomach contents forwarded with	••	• •	••	4	1	1
viscera were tested for poison.  13 Cases of animal poisoning in which only miscellaneous articles were received.	2	1	2	• •		••
14 Miscellaneous articles received with cases under entries Nos. 9 to 12.	• •		117	* *	••	47
Total (b)	44	11	262	39	21	224
SECTION DEALING WITH THE EXAMINATION OF ARTICLES INVOLVED IN CASES OF CHEATING, CORROSIVE ACIDS USED IN CRIMES, ETC., AND EXAMINATION OF INKS IN SPECIAL CASES FOR THEIR COMPARATIVE	48		186	24	••	172
MERITS.	18	* *	13	0 y		
Total	56	* *	199	24	•••	172
SECTION DEALING WITH THE EXAMINATION OF ARTICLES INVOL- VED IN CASES OF EXPLOSION AND COUNTRY BOMBS.	41	٠.	175	86		146
Total	41	4 +	175	86		146
MISCELLANEOUS GENERAL AN- ALYSIS.	27	* *	27	13		13
Total	27		27	13		13
MINATION DEALING WITH EXA- MINATION OF STOMACH WASH. URINE AND BLOOD FOR ALCOHOL,		444	8,343			6,747
CONNECTED WITH OFFENCES UNDER MADRAS PROHIBITION ACT, XAMINATION OF OPIUM AND SAMPLES OF INDIAN AND IMPORTED FOREIGN LIQUOR, GANJA AND OPIUM AND SECTION DEALING WITH THE SPIRITUOUS MEDICINAL AND TOJLET PREPARATIONS FOR EXCISE LUTIES, LENATURANTS AND CALIBRATION OF DELICATE INSTRUMENTS AND MEASURES FOR THE EXCISE DEPARTMENT BOARD OF REVENUE (L.R.).						
Total .	·	• •	6,343	• •	• • •	6,757

The number of detections with reference to number of articles is not applicable to these sections, wide text in the respective sections.

# No. 75-Results of Medico-Legal Analysis according to cases-cont.

			1963	•		196+.	
Nature of exhibits.  (1)		Total number of cases investing	Number of cases detected.	Total number of articles investing gated.	Total number of cases inventi-	S Number of cases defected.	Total number of anticles intestinguised.
(*)	BIOLOGY	•		(=)	(0)	(0)	(')
DIVISION DEALINE WITH NATION OF STAINS OF SEMEN AND OTHER BODY	H EXAMI- BLOOD,	861	677	4,978	830	736	5,258
HAIR, BONES, TISSUES, E FOR ORIGIN	TC.	72	• •	548	74		41 <b>4</b>
	Total	933	677	5,476	954	736	5,669
	PHYSICAL	DIVISIO	N.				
SECTION DEALING WITH TION OF ARTICLES R TO RESTORATION OF FILL NUMBERS, STOLEN WIRES, TAXI METER, PAI COMPARISON, TRACTORS, HTC.	ELATING ED OFF COPPER NT FOR	61	-	500	25		214
	Total	61	••	509	25	••	214
	BAL	LISTIUS.					
SECTION DEALING WITH NATION OF FIREARMS, TIONS, ETC.	EXAMI- AMMUNI-	45	* 0	178	46		171
,	Total	45		178	46		171
SECTION DEALING WITH NATION OF DOCUMENTS.	EXAMI-	169		<b>5,06</b> 5	220	••	6,751
	Total	169	••	5,065	220		6,751
SECTION DEALING WITH EXTION OF COUNTERFEIT CO FORGED CURRENCY.		7		86	10	••	15 <b>0</b>
	Total 🕳	7	1.4 	86	10	•••	150
SECTION DEALING WITH, NATION OF FOOT PRINTS	ÆXAMI-	13	_	51	17	••	103
	Total _	13	0.1	51	17		103

No. 76—Districtwar Statement Showing the Number of Cases Received under Grave Offences During the year 1964.

Number cases.         Madras District.       (2)         I Adras State—       1         1 North Arcot       41         2 South Arcot       24         3 Chingleput       22         4 Coimbatore       108         5 Kanyakumari       9         6 Madras       13         7 Madurni       64         8 The Nilgiris       10         9 Ramanathapuram       38         10 Tiruchirappalli       64         11 Thanjayur       71         12 Tirunelveli       30         13 Salem       98	Madr 1 1		ct.						Number o
Madras District       (1)       (2)         Iadras State—       1       1       41         1 North Arcot	Madr 1 1		ci.						cuses.
I North Arcot       41         2 South Arcot       24         3 Chingleput       22         4 Coimbatore       108         5 Kanyakumari       9         6 Madras       13         7 Madurai       64         8 The Nilgiris       10         9 Ramanathapuram       38         10 Tiruchirappalli       64         11 Thanjavur       71         12 Tirunelveli       30         13 Salem       98	1 1	(1)							
2 South Arcot		as State-							(2)
3 Chingleput	2 8	North Arcot	• •		• •	••	• •	••	41
4 Coimbatore		South Arcot		• •	• •	••		••	24
5 Kanyakumari       9         6 Madras       13         7 Madurni       64         8 The Nilgiris       10         9 Ramanathapuram       38         10 Tiruchirappalli       64         11 Thanjavur       71         12 Tirunelveli       30         13 Salem       98			• •	••	• •			••	<b>2</b> 2
6 Madras       18         7 Madurni       64         8 The Nilgiris       10         9 Ramanathapuram       38         10 Tiruchirappalli       64         11 Thanjavur       71         12 Tirunelveli       30         13 Salem       98			• •		••	••	••	••	108
7 Madurai	5 F	Kanyakumari	• •	••	• •	••			9
8 The Nilgiris	6 A	ladras	••		• •	• •	* *	••	13
9 Ramanathapuram	7 )	Madurai							64
10 Tiruchirappalli	8 T	The Nilgiris		• •				• •	10
11 Thanjavur	9 F	Ramanathapur	am.				• •	* *	38
12 Tirunelveli	10 T	Tiruchirappalli	• •					• •	64
13 Salem 98	11 T	Ch <b>anjavu</b> r				• •	m-A		71
	12 7	Tirunelveli			• •	• •			80
Total 642	13 S	alem		.,				• •	98
Total 40 642						347			
						-0	l'otal	440	642
									minus (gramma

# No. 77-General Analysis for Government Departments, etc.

seceived from.	Nature of	Number of exami- nations.	Total for the year.			
(1)	(2)				(3)	<b>(4</b> )
<ol> <li>Dean, Government General Hospital, Madras.</li> </ol>	Blood and bone	·	••	••	2	2
2 Dean, Government Stanley Hospital, Madras-	Biopsy bone	••	••	••	1	I
3 Dean, Government Stanley Hospital, Madras.	Do.	••	••	••	1	1
t Superintendent, Government Mental Hospital, Madras.	Urine and bloo	d	••	••	2	2
5 Dean, Government Stanley Hospital, Madras.	Do.	••	••	••	2	2
6 Dean, Government Stanley Hospital, Madras.	Do.	* *		* *	2	2
7 Director, Institute of Venereology, Government General Hospital, Madras.	Mixture	• •	<b>d.</b> o		2	2
8 Superintendent, Government Opthalmic Hospital, Madras.	Material from to conjunctival s		• •	£. 0	1	1
				Total	13	13

#### EDUCATION.

# No. 78-Total Number of Institutions in the Madras State.

						••	• •	1964-65,
mised instituti	ons							
Universities			• •		• •			2
olleges-								
Males		• •						110
Females		• •				• •	••	28
spec	cial Sc	conda	ry Scho	ools fo	or which	i sta	tistical date	a has not i
Males			• •		• •	••	••	33,023
Females			• •	• •		• •	• •	412
Iniversities, C	ollege	s and S	Schools					
Males								33,135
Females					* *			440
ecognised insti	lution	9						
Males							• •	
Females			• •		٠.		• •	
d of recognised	and u	nrecog	nised in	etilulio	ms			
Males								33.135
Females								410
	mised instituti Universities colleges— Males Females cools—(excludes periode free) Males Females Cniversities, Comples Fomales Fomales Fomales Ecognised institution Males Females d of recognised Males	Universities  Colleges  Males  Females  Colleges  Males  Females  Colleges  Males  Females  Conversities, Colleges  Males  Fomales  Ecognised institutions  Males  Females  Conversities of recognised and universities  Males	Universities  Universities  Olleges  Males  Females  Ools.—(excluding particus special Secondar been collected for Males  Fomales  Cniversities, Colleges and secondares  Females  Females  Females  Females  Females  In the control of the control o	Universities  Colleges—  Males  Females  Cools.—(excluding particulars respecial Secondary Schebeen collected for the been collected for the been collected for the been collected for the Males  Females  Conversities, Colleges and Schools Males  Fomales  Fomales  Females  Conversities, Colleges and Schools Males  Females  Females  Males  Males  Temples  Males  Males  Temples  Males  Temples  Temples  Males  Temples  Temples  Males  Temples  Temple	Universities  Colleges—  Males  Females  Cools.—(excluding particulars relating special Secondary Schools for the provision of the provision o	Universities  Colleges—  Males  Females  Cools.—(excluding particulars relating to A special Secondary Schools forwhich been collected for the provisional st.  Males  Females  Cniversities, Colleges and Schools—  Males  Fomales  Fomales  Fomales  Consider institutions—  Males  Males  Females  Males  Males  Males  Females	Universities  Colleges—  Males  Females  Cools.—(excluding particulars relating to Anglo-Ir special Secondary Schools forwhich statement been collected for the provisional statement Males  Females  Chiversities, Colleges and Schools—  Males  Females  Females  Cognised institutions—  Males  Males  Females	Universities

# No. 79—Total number of scholars attending institutions in the Madras State, 1964-65.

Universities  Colleges  Colleges  Males Females  50,968 Females  16,374  Males Schools  Females  Total  Unrecognised institutions  Males Females  Males Females  22,42,267  Males Females  22,58,641  Unrecognised institutions  Males Females  70tal number of scholars attending recognised and anrecognised institutions  Males Females  36,29,237 Females  36,29,237 Females  22,58,641							
Colleges	attending	recognis	ed.	and	$\left\{egin{array}{l} M_{ m ales} & \dots \ Females \end{array} ight.$		
Colleges        \$\text{Males}\$       50,968         Females        \$16,374         Schools        \$\text{Males}\$       35,78,269         Females        22,42,267         Total       \$\text{Males}\$        36,29,237         Females        22,68,641	nrecognised	inst <b>i</b> tuti	ons	• •	$\left\{egin{array}{l}  ext{Males} & \  ext{Females} \end{array} ight.$		
Colleges	otal						
Convesives Females 50,968	hools	• •	• •	• •			
	olleges			979			
	nivesities	• •	***	• •			
Scholars o		nivesities  olleges  hools  otal  nrecognised  otal number attending	nivesities  blleges  botal  nrecognised instituti  otal number! of attending recognise	nivesities	hools	Males  Males  Females   Males  Females  Males  Females  Males  Females  Males  Females  Males  Females  Males  Females  Males  Females  Males  Females  Males  Females  Males  Females  Males  Females  Males  Females  Males  Females  Males  Females  Males  Females  Males  Females  Males  Females  Males  Females	

No. 80—Classification of Colleges, Schools and number of Scholars attending. Them in the Madras State during 1964-65.

Type of institutions.			Number of institutions.		Scholars.	
1 ype of menumons.			tustitutious.	Males.	Females.	Total.
(1)			(2)	(3)	(4)	(5)
Recognised						
Universities			2		Not available.	
Colleges for Arts and Science fo		• •	56	48,066	1,808	49,874
Colleges for Arts and Science fo	r Females	••	22		14,059	14,059
Call are for Professional Education						
Colleges for Professional Education Training Colleges for Males .			12	1 1/10	1.45	
Training Colleges for Formales		• •	6	1,103	147	1,250
Engineering including Indian	Instituto	of	U	* *	456	456
fechnology, Madras.	111501000		9)			
Technology						
Medicine			-			
Veterinary			1 }	Not available.		
Agriculture			1	Not available.		
Forestry		* *	1			
Lav	data.	•.•	î)			
Physical Education		• •	2	370	96	466
Total	Males		34	**		200
1000, 1	Females		6		• •	
Vollages for Special Education—						
Music			2			
Oriental			15			
Social Education			1			
Others (Rural Institutions)			2		• •	
	Total	••	20		••	••
Schools for General Education—			1 500	# ** nac	101.00	
High Schools for Boys	• •	* *	1,726	7,11,360	134,981	846,341
High Schools for Girls	••	••	313	1,712	1,63,443	1,65,15\$
Middle Schools for Boys	• •	• •	64	14,380	9,875	24,255
Middle School for Girls	••	• •	7 3	532	1,456	1,988
Post Basic Schools	••	••		137	53	190
Senior Basic Schools	••	••	1,165	2,26,390	1,62,580	3,88,970
Junior Basic Schools	••	••	3,323	2,97,124	2.14.042	5,11,166
Higher Elementary Schools	• •	• •	4,939	8,70,586	5.63,58 <b>2</b>	14,34,168
Lower Elementary Schools	••	••	20,957	14,12,912	9,71,437	23,84,349
Nursery Schools	••	• •	26	1,100	1,486	2,446
	f Boys		32,177	35,32,889	20,56,550	EE 00 400
Total	Girls	• •	346	3,341	166,385	55,8 <b>9,439</b> 1.69,629

No. 81—Classification of Colleges, Schools and number of scholars attending them in the Madras State during 1964-65—cont.

Type of institutions.			Number of institutions.		Scholars.	
1 gpe of memanone.			mentations.	Males.	Females.	Total.
(1)			(2)	(3)	(4)	(5)
Schools for Professional Education	- <del>-</del>					
Normal Training Schools for Ma	sters		7	1,641	• •	1,641
Normal Training Schools for Mi	stresses		13	••	1.694	1,694
Basic Training Schools for Mast	ers		70	10.780	93	10,873
Basic Training Schools for Mista	:esses		49		6,968	6,968
Nursery Training Schools	•••		4	••	227	227
Technology and Polytechnic					==-	
Industrial Schools for Musters Industrial and Arts and Crafts		}	Not available.			
Commercial Schools	* *		471	22,341	8,524	30,865
Physical Education Schools	430	0.00	1	99		99
Total	Males Females	• •	549 66	34,861	8, <b>617</b> 8,889	43,478 8,889
Schools for Special Education						
Other Fine Arts			Not available.			
Oriental Studies for Males			13	775	186	961
Oriental Studies for Females			000000000000000000000000000000000000000			••
Social Education for Males Social Education for Females		::}	Not available.			
School for Handicapped			18	1,155	649	1,804
Adult Schools			266	5,245	991	6,236
Reformatory Schools for Males Reformatory Schools for Femal Jail Schools for Males Jail Schools for Females Music Schools (Females) Others—if any	08		Not available.			
Total {	Males Females		297	7,175	1,826	9,001
Grand total of Colleges en i Schools.	Males Females		33,135 440	36,25,893 3,344	20,69,606 1,89, <b>0</b> 35	56,95,499 1,92,279

THE NUMBER OF CANDIDATES WHO APPEARED FOR AND PASSED THE EXAMINATION AND THE NUMBER THAT QUALIFIED FOR THE DEGREES, TITLES CERTIFICATES AND THE DIPLOMAS DURING THE YEAR 1964.

				Number e	xamined-	Number	passed.	degree,	ualified for or fitte or ficate.
Exan	rinatio	$n_{ullet}$		. April.	September.	( <b>7</b> ) . (pril.	September,	(9) A pril.	3 September.
Pre-Univers			)n*						
Boys		••	• •	19,633	10,040	8,988	4.017	8,987	3,653
Girls	• •	••	• •	5,220	1.927	3,136	1,014	3,136	953
Old Regul	ations.								
Boys	• •			4,999	2,119	1,445	601	1,515	521
Girls				834	<b>32</b> 3	330	153	345	109

<sup>\*</sup> Details of number of candidates for the whole examination and under each part.

					Ap	peared.	F	assed.
					April.	September.	April.	September
New Regulati	ons							•
Whole exa	minati	on	 		24,377	2,370	11,844	213
Part I			 			,	3,237	390
Part II		4.4	 				10,804	1,671
Part III			 			• •	4,090	275
Part I	* *		 		42	6,779	15	3,206
Part II	dopula		 		12	914	10	755
Part III	and 10	• •	 		489	4,778	221	2,850
Old Regulation	me							•
Whole exa	minatio	on	 		229	59	12	2
Part I			 			.,	30	10
Part II		- 4	 				81	32
Part III			 919				12	
Part I			 		1,935	1,016	578	239
Part II			 		278	122	226	83
Part III	• •	* *	 	**	4.559	1,519	1,565	523
							•	

No. 83-Number of candidates who appeared for and passed the examinations and the number qualified FOR THE DEGREES, TITLES, CERTIFICATES AND DIPLOMAS OF THE UNIVERSITY DURING THE YEAR 1964-cont.

March. September September Number qualified. Number qualified. Number qualified. September. Murch. (12)(15)52:: - -yətnyy 🛐 South abor. Number passed. September Number pussed. Ξ 32 Number passed. Ladies. Ludies. Girle. March farch. (30)300 87 126 52 35 8 6 13 (10) Same n'er Sep!embe. Number examined. Number examined. Number evenines 3 March March 9 393 90 128 138 76 8 580 8 (Source: University of Madras.) Sentem! or. Number qualified. qualified. Neprembr. Number qualified. (1) . 0 NunberMarch Marroh  $\equiv$ บุงมอรูชุ 😇 (9) Sept moer. Messed. Number 1 assed. passed. Ē 57 180 <u>(a)</u> 108 Boys. NumberNumbe March. March. 8f 6 152 86 137 138 126 1,745 (F) 156 <del>(</del>#) 151 Sulliverities Semond.r. Numbe examined. Number examined. 345 226 3 653 136 240 552 193 485 176 S 7 104 439 Unniver ecamined. (3) March. 1,316 Mark ,613 1,815 2,095 <u>@</u> 3 : : Part II ... Part IV Part II.a. Part II.b. Part III.a. Part III.b. B.A.(N.R.), Part 1.a. Part I.b. Part IV. Part III B.Sc. (O.R.), Part I Part II B.A. (O.R.), Part I Part II Part ] L'amination. Examination. Examination. Preliminary ... Entrance Test Oriental Titles— Matriculation Intermediate B.A. (R.K.) Final

B. om. (O.K.), Part I Part I Part I	Part I Part II Part III	60 50 70 71 71 71 71 71 71 71 71 71 71 71 71 71	<b> ▼</b> <u></u>	- 67	~ - 4	: 2	· - w	:::	:::	:	. :	:::	:::
B.Sc. (N.R.), Part I.s., Part I.b., Part II.s., Part III.s.	Part I.a. Part II.b. Part II.a. Part II.b.	634 4,250 40 2,380	587 831 60 359	2,989 2,989 2,128	226 501 26 335	::::	::::	96 881 10 884	113 177 2 55	30 787 6 845	45 99 44:	:::::	* * * * *
F	Part III-a. Part III-b.	4,098 511	1,320 298	2,398	36 <b>6</b> 96		: : 5	937 23	176 17	1,758 6	61 9	• • · · · · · · · · · · · · · · · · · ·	
B.Sc. (N.R.) 1	B.Sc. (N.R.) Revised Regulations—	430 180	00001	179	0.51	60469	<b>*</b> 0.	4	2	3	4	Ē	190
	Part I	3,626 3,769 3,776	1,267 244 1,048	2,546 3,577 2,750	627 182 792		, a s	1,018 1,108 1,116	304 33 184	818 1,092 935	226 30 159	:::	:::
B.Com. (N.R.) -	1												
· · · · · · · · · · · · · · · · · · ·	Part I Part II Part III-a. Part III-b } and III-c.	912 773 804 845	470 163 235 279	486 632 559 492	243 119 100 119	- 1- - 1-		c4 c7 c1 ;	::::	ର <b>ଗ</b> ର ∶	::::	:::.	::: <b>:</b>
B.Sc. Home Science-	cience-												
	Port I Part III.a. Part III.a. Part III.b. }	::::			::::	• : : ;	::::	249 250 251 229	111 12 33 26	172 243 202 202	66 52 52 52 52 53	, ya V · · Si Mari	:::≅
<b>M.</b> A. E	Part I Part II	219 399	::	185	::	30.5	::	52 133	::	46 116	::	116	::
M.A. (Social Work)- Part I Part I	Work)— Part I Part II	39 14	* *	35	: :	• ਜ਼ਾਂ • ਜ਼ਾਂ	::	77	• •	11	::	: 11	::
M,Sc. 1	Part I Part II	7.80 472	::	262 321	::	321	* *	61 79		<b>43</b> 50	::	 ñ0	::
M.Sc. Home P	Science— Part I Part II	::	, * , *	::	::	::	::	4 to to to	::	85 83 85 85	::	. 21 . 33	: .
M.Cem., Ps.	Part II	51 49	::	38	::	37	::	::	: .	• ;	: .	::	::

(N.R.) = Old Regulations. (N.R.) = New Begulations. (R.R.) — Revised Regulations.

No. 84—-RESULTS OF PROFESSIONAL EXAMINATIONS MADRAS—UNIVERSITY.

	;		(Source: I	Registrar,	(Source: Registrar, University of Madras.)	f Madras.			• • • • • • • • • • • • • • • • • • • •			
	į		Men.			,			Ladies.			
Faeminations.	Numb	Number examined.	Number par	passed.	Number que	qualified.	Number e.	examined.	Number p	passed.	Number qualified.	difted.
	— h.vonur	July. July. Splember. December.	- fipn <u>f</u> 	ptember-	Eronni Eronni	piember— December.	-Бриf- Бирпия	ptember- forember-	"lijn p - h e <b>nn</b> us	December.	પુત્રમાતા પુત્રમાતા પુત્રમાતા	plember— December.
(1)	or S		, <sub>1</sub> , €	<sub>S</sub> &	<sub>or</sub>	$_{S}$ $\widehat{\mathbb{S}}$	»/· <u>®</u>	, <sub>S</sub>	ωl. <u>(</u> 10	<b>9</b> 8	or <b>3</b>	$_{S}$ $\widehat{\mathbf{i}}$
M.D. Degree	:	65 34	<del>*</del> —	9	14	9	2.1 2.1	G1	္	-	9	F
M.S. Degree	:	38 9 <b>9</b>	18	10	139	10	9	:	:	:	:	:
M.S. (Higher Specialities) M.S. Degree (Medicine)	::		% <u>™</u> 0	: : 4	)( )(	; ;	. io	::	· 41	::	:◄	: :
First M.B.B.S. (Integrated)	: :	584 2914	302	144	: :	4 .	्र क ह	: []	219	 56	: :	: :
Secone M.B.B.S. (Integrated) Third M.B.B.S.	: :		205	227	: :	; ; ;	25	186	89	120 48	:::	::
First M.B.B.S. (Revised) Second M.B.B.S. (Revised)	 	26 10 324 235	16	9	:::	:::	\$0 \$0	) m 9#	, 4 ,4 [-	<b>3 9 3</b>	:::	:::
	61		117	174	117	174	68	100 E	£4.	96	<b>57</b>	96
B.S.Sc. Degree High R Phorm (Intermited)	: <b>:</b>	4 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 ·	4 6	SI :	4 4	۹ ;	⊣ ;"	: :	- : ·	::	<del>-</del> :	::
Second B. Pharm (Intergrated) Third B. Pharm	:::	. ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		: : :	• • •	:::	: का	:::	* FT :	:::	:::	:::
∵	: :			-	; •	: :	: :	1	: :	: :	:	:
Birst B.D.S. (Integrated)	::	15 29 44 29	11 2	4 67	N ;	* :	8	P=4 P=4	:eo	: 7	::	::
Second B.D.S. (Integrated) Third B.D.S. (Integrated) Fourth B.D.S. (Integrated)	::	17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		≎ 90 %	* * *	::	<b>30</b> 4 −	: 00	თ თ –	:61	• • •	:::
Second B.D.S. (O.R.)	: :	,	:	-	; :	: :	٠:		٠:	: :	: :	: :
Third B.D.S. (O.R.) Final B.D.S. Degree (O.R.)	::	10 8	- w	eo →	; 10	: 4	; 00		: 69	::	::0	::
Intermediate Exmination Science in Nursing.	in	; :	:	:	:	:	13	7	œ	9	;	:
B.Sc. Degree (Nursing)	::	·	: 61 7	;== 9	; es s	;	10 28	6 29	17	3 19	17	67
D.L.O. D.M.R.D.	· · · :	2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	# ઋ tū cd	N <b>- 14</b>   15   15   15   15   15   15   15   1	44504	4476	: :-	:: 110	; ;-n	:::4	; ; <del>~</del> ~	: ; ; <del>ग</del>

::"::	::::::	: ::::	। <del>।</del> जिस	: :	:::	: : :	:::	::	::	: ::
:::::	: ::::::	: ::::	:[2]	::	::.	. ::	:::	: ::	:::	: : : :
//wil	· • • • • • • • • • • • • • • • • • • •	::::::	; <del>**</del> **:	::	· 4 4	::	:::	::	:::	
::::	:===::	: <b>:::</b> :	131.	::	: : :	:	:::	::	:::	
, ,, <sup>mad</sup> & 4 paid , ** ** **	<b>11</b>	0 A A G 9 G	: no c:	• •	:::	* *	:::	::	::;	: : :
:::::	;e>== ; ;		25.27	::	:::	::	· « eg	: :	:::	
<b>≠™™</b> †1~	* * * * * * * *	: : : 67 # 11	6 F G :	::	:::	* :	: : :	***	:::	14.7
o senden : ;	* 0 * 0 * 4 *	: 424 :	359 310 	::	:::	::	w 6 86 5 6 90		200 130	then the state of
1.w.t	4 8 70 88 H G	· · @ [- 4,1	99	297	65 64 60	10 eA	15 20 16	PT pre	<b>!</b> : :	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
s · ·	. 4 වෙසය ම . මින්ව වැන්නම	M 4 2 5 5 5 6 M	359 319	711	105 343 138	15	80 180 110	2- 3	286 130	23 40 20
က္က <b>့an</b>	137 738 738 138 29	- 1d.4.	132 200	40 <b>3</b> 248	129 135 104	12 5	36 45	ණ වා	።:	17 10 10 8 V SA Par
″ ,, <b>96</b> ~ç ⊶! •		C1 04 00 00 00 00 00 00 00 00 00 00 00 00	50 00 00 10 00 00 10 00 00	1,128	222 253 203 203 203	23	148 337 224	20	248 162	277 566 286 676 678
: :	::::::	:::::	::::	::	:::	n  iber	::1	្ន : :	:::	:
. ::::	or ourse od) (d) (d)	rt I rt II (All) (vised)	::::	::	:::	unicatio	:::	unicatio	:::	: : :
	o B.I.M. C. Integrated	nediate, Pa 1. diate, Pa 1. (Final) (C 2. Final (R.	::::	::	Branch sanch	and Communing Branch sch	3ranch Bnch	and comma Branch ich celerated)-	n Branch ranch	Branch Ranch
	i Katast	B.V.Sc. Intern B.V.Sc. Intern B.V.Sc. Degree B.V.Sc. Degree First M.V.Sc.	Second F.V.S. F.L B.L. Degree M.L. Degree	B.E. (Integ.)— First B.E. Second B.E. Third B.E.	Civil Branch Mechanical 1 Electrical Br	Electronics a Engineerir Mining Bran Fourth B.E. Ju	Civil Branch Mechanical E Electrical Br	Electronics e Engineering Mining Brau Fifth B E. (Ac	Civil Branci Machanical 1 Electrical B	Fifth B.E.—Civil Branch Mechanical B
	Latrance Examination for the Admission to B.I. M. Course First B.V.Sc. (Integrated)  Feerna B.V.Sc. (Integrated)  Third B.V.Sc. (Integrated)  Fourth B.V.Sc. (Integrated)  Second B.V.Sc. (Revised)  Third B.V.Sc. (Revised)	B.V.Sc. Intermediate, Part I B.V.Sc. Interm diate, Part II B.V.Sc. Degree (Final) (O.R.) B.V.Sc. Degree (Final (Revised) First W.V.Sc.	F.L. Degree	B.E. (Integ.)— First B.E. Second B.E.	Givil Branch Mechanical Branch Electrical Branch	ronies and Commun gineering Branch g Branch B.E. January and S	I 964— Civil Branch Mechanical Branch Electric. Il Branch	Electronics and communication Engineering Branch Mining Brauch Fifth IF F. (Accelerated)—	Civil Branch Machanical Branch Electrical Branch	Fifth B.E.— Civ.l Branch Methanical Branch Allectrical Branch

\* Six candidates who passed final B.V.So. Part II have yet to Pass final B.V.So., Part I and hence not shown in the qualified column.

***
\$
ठ
1
,¹.
<u></u>
5
(Q)
24
×
$\mathbf{z}$
<b>6</b>
_
ο0
3
<u> </u>
-
-
7
1
,
SNOT
=
Ξ
5
2
3
S
7
XAMIN.
L)
4
Z
0
70
ďΩ
1
Ε.
9
Ä
$\vdash$
Ca
Ö
-
y.
5
S
μ
$\alpha$
7
1
4
$\infty$
.0
Z

qualified. September— December. **::::**:: 1:::: : : : :: ·hijnfNumber -ulul. ::: :: ::::: :::::: September. December. (11) 1 1 2 : : :::::: ::::: ::: :: • Number presed. Ladies. (<u>1</u>;  $\kappa_{l}n_{l}$ ::: ::: ::::: :: : -คิมที่ที่นอา Decemper. 6 : : : . . . 1:::: : : eramined. September-Number · filmf 8 . . -hannung (Source: Registrar, Madras University.)-cont. December. 35.5 :: qualified. Zebremper-Number·himr 31 34 34 1 70 . . . . -- flannung 9 24 24 5 15 26 15 : : December. (2) Number passed. September-Men. . 63 31 · hinr Fr. Fr. = 100 U.1 15 30 17 (4) -คิมกกนฆา \*\* 5 5 5 . 55 S 16 15 :: December. 3 Number examined Zebiemper-: 9 -hipp -hippungr 842°4 : <u>a</u> 73 166 122 000 21 21 21 4 64 16 40 Public Health Engineering Branch. Tele-Communication Branch ... Mining and Metallurgy Branch ::::: Givil Engineering Branch
Machenical Engineering Branch.
Electrical Engineering Branch. Construction and Irrigation ... Electrical Machine Design Branch. Soil Mechanics and Foundation ::: munication EngineeringBranch, Engineering (contd.) M.Sc. (Engg.) Old Regulations— Electronics and Electrical Com-Dan Electrical Branch
Tele-Communication Branch Electronic and Communication First B.E. (Th ee Year Course)-Hydraulies, Fourth B.E. April 1964-Kon minations. Mechanical Branch Engineering Branch Mechanical Branch Mechanical Branch Engg. Branch ... Mining Branch ... B.E. Degree (O.R.)— Elect ical Branch Final B.E. Degree-Highway Branch Electrical Branch Civil Branch Civil Branch First .. E. Second B.E. Third B.E. Civil Branch Advanced

(1) Structural Engineering— Part I	:	61	:	ζ;	;	81,	:	•	÷	;	:	:	:
Fart 11	:	1.1	:	14	:	+	:	:	:	;	:	:	:
(2) Hydraulic Engineering— Part I	:	L-a	*	വ	:	ž©.	:	6	•	:	:	:	:
Part II	:	L.	:	ro	:	io	*	:	•	:	:	:	:
oil Mechanics and Foundations Engineering Branch—	ations												
Part II	::	[u <b>]</b> u	* 8	ko ko	::	Lo Lo	::		7 6	::	::	::	•
-						,						•	:
	:	ag <b>4</b> 4	:	Ø 4	*	ф 4	: ;	: :	: :	:	:	:	:
100			:	,	:					:	:	:	:
Heat Nower Engineering—	- Anima	1				4							
Part II	: :	ලු ග	: :	ත අ	: :	ක ශ	4 4		::	: :	: :	:	:
esign—	•	,									:	:	:
Part I	:	ge l	:	<b>&amp;</b> ,	:	\$	2	:	•	:	:	:	•
Part II	:	7	:	<b>69</b>	:		:	:	:	:	;	:	:
Production Engineering—	:	12	T T	90	:		:	:	:	:	:	,	
	:	10	:	[*	:		:	• *	*	:	:	: :	: -
ranch III Electrical Engineering-	ering-	1											
Power Systems Engineering-	:	16	;	13		13	:			:			
	:	101		r-		L					. :	:	
age Engi	•	ì	:		:					•	:	:	:
Part I	:	ବେ (	•		٠	61 <i>i</i>	97	•	•	:		:	:
Part II	:	14	4 *		:	7	:	•	*	:	÷	:	:
branch IV — Electronics and Commu	ommo												
Part 1	:		;	-	ţ	-	:	:	4	;			
Degree	: :	19		1 60		\$		ಣ		m	• •	94	:
B.T. Degree (Revised)	:	1,162	407	746	240	746	240	0.00 0.00 0.00	177	396	122	898	140
B.T. Degr. e (C.R.)	:	67	30	21	17	21	17	10	4	ũ	4	10	4
E T. (Basic)	:	44	લ	21	কা	12	<b>C4</b> (	:	;	:	:	;	٠:
B.'C, (Additional)	:	•	ю,	ಣ	en.	ಣ	m	:	:	:	:	:	:
Agriculture (Integrated)		9	ō	G E	ě	ò	19						
1 D.36. (Ag.)	:	797 180	88 68	87.	- X	110	) A	: '	•	:	:	•	1
TH B.Sc. (Ag.)	::	180	<b>9</b> 00	103	3 <del>5</del>	105	≱	: :	: :	: :	: :	· .	<b>-</b>
		O.ROld Regulations	Regulations.	I.N	New R	New Regulations.	R.R	-Bevined	Regulatives	182			

--

The Bright The

147-20-15A

AS UNIVERSITY—conf.	
No. 84.—Results of the professional Examinations—Madras University—	

Number qualified. September — December. ::::: : 1 ::: : : B. 4 ·hmc ·yannal 🚉 ::: : : : ÷ 3 = September = December. :::: : : : : : : : : ; ; Number passed. Ladies. (OE) · hint : 00 ::::: :: ::: : : ::: ::: : : Lanual examined. December. 6 1:::: \* \* . . : : : : : : : : ::: ; ; September Number 8 ·hmr : : . . . . . . himmung (Source: Registrar, University of Madras)-cont. € December. :::: : : : : : qualified. : : September -9 ·hmc 4 10 F- 00 800 0.8 0 1 1 :: fannung 3 2 63 :: 3 December ာင္ မာ : : : Lepteniber passed. Men. Number  $\cdot h\eta n_{f^{*}}$ 2 2 1032 \$ 0 N -- hipnupp 1 5 : Decempoer. estamined. September Number 90 123 100 H 00 222 · hmc **ಥ** ⊆ ∾ 5: -hionuoc 🗟 Branch 1 : : : : :: Engg. ? : ::: Technology (Integrated)—
First B. Technology
Second B. Technology
Third B. Technology
Chemical Enge, Branch
Textil. Tech-logy Branch
Leather Tech-logy Branch M.Sc. (Ag.) Degree—
(a) Agronomy Branch
(b) Plant Pathology Branch
(c) Entomology Branch
(d) Horticulture Branch
(e) Agriculture Branch
(e) Agriculture (f) Agricultural (f) Agricultural Economies Third B Sc. (Tech.)—Chemical Engg. Branch Textile Tech. Branch ... Leather Tech. Branch ... Technology (Gld Regulations)-First B.Sc. (Tech.)... Second B.Sc. (Tech.) ... Agriculture (Old Regulations)
Secand B.Sc. (Ag.)
Final B.Sc. (Ag.) Chemical Engg. Branch ... Leather Tech. Branch ... : : (g) Agricultural Botany Fourth B Se. (Tech.)-: : Examinatione. M. Tech. Degree Branch.— Part I Part II

	t t	:::	:::	:	:::::	::::::	: ::	r:::::	:
;	: :	; ; t~	:::	٠	· es 10 es es es	ুক। কাজিল	: ::	: <sup>04</sup> [ ] ;	?1
;	:	:::	:::	:	::::::	::::::	: ::	::::::	:
	:	:: ~	:::	:	. ୧୯ ୬୦ ୧୯ ୧୯	:01 :4.00 ⊷ •	<b>∺</b> ::	:64 : : : : :	81
	:	:::		* *		::::::	: ::	::::::	:
;	: :		9	:	• es re es es es	:0 :40 m ;	~ ::	: ** : : : : :	ţ~
	1 :	:::	* a * *	:		::::::	u h q u d q	: : : : : : :	1
ļ		· 26 ==		2	H 70 CC . CC	H 60 ₹ :01 €	: 3 à	<sup>‡</sup> ପ୍ରଧେବନ୍ତର <b>ପ</b>	33
w	<del>क</del>	an m =	9 9 0			::::::	: ::	:::::::::::::::::::::::::::::::::::::::	, p
	: :	18	19 19 32	ಣ	H 70 CO CO . CC	ਜ਼ੁ900 ਵੀ : 01 ਜ਼ੁ900 ਵੀ :01 ਜ਼ੁ	36	ଦ୍ୟୁ ଅପରେବାରୀ	<b>%</b> ?
£	् <b>चा</b>	. : : :	8 A 9 9 P s	:	11:1:5			4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:
	•	 11	#6 #6	δ.	200 000 113 113 144	ଇଥାୟ <mark>ିଆ ପ୍ରସ</mark>	• 488 44	କଥା ପରଷଣ	157
		, ,	rated-				s dies	Administration	:
	•	ination	Accelar		mitie	1	ination rt I— nt Stu	dminis	:
		chitecture— Intermediate Examination B. Arch. Degree B. Lib. Sc. Degree	rated) ranch unch	E L	Sciences and Hunanities French French German Anthropology Librarianship	nation-	anagement Studies Intermediate Examina nal Examination Part I Business Management Industrial Management		: ≽
		chitecture— Intermediate Ex B. Arch. Degree B. Lib. Sc. Degre	I B.E. (Integrated) Givil Branch Machenical Branch Electrical Branch	Eige Branch Engg. Branch	Sciences and French German German Anthropology Librarianship rational	plocal Examination Journalism French German Geography Indian Music Anthropology Physical Education	ent Stediate	Manag II nies md Pu cs (Rev cs (Old	luate a in la
e	Fan 1	Architecture- Intermedia B. Arch. I.	1II B.E. (Integrated) Accelarated—Civil Branch Machenical Branch Electrical Branch	Electric Engg.	Certificate Examinations-Sciences and Hunauity Prench German Russian Anthropology Librarianship	Diplotta Examination—Journalism French German Geography Indian Music Anthropology Physical Education	Management Studies— Intermediate Examinations Final Examination Part I— Rusiness Management Industrial Management Studies	Business Management— Part II Part III Economics Politics and Public Ac Statistics (Royled) Natistics (Old) Special Service	Fost-Graduate Diploma in law

O.R. = Old Regulations. N.R. = New Regulations. R.R. = Revised Regulations

# ANNAMALAI UNIVERSITY.

No. 86-Results, of the prescribed University Examinations May 1965.

(Source: Registrar, Annamalai University.)

Serial number and name of examination.	ination.		Nu	Number appeared.	eared.		Boy	s. (numb	Boys. (number passed.)	_			Girls.		ı
			Number Registered.	Boys.	Girls.	Total.	I Ci.	H Cl.	HI Ci.	Total.	$I \subseteq I$	Hell. J	III Cl.	Total.	Grand Total.
(1)			(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
	:	:	648	571	<del>1</del> 0	635	4	6:	163	6.00 G (	-	8	66	11	324
	•	:	-1	8.5	6	7.4	:	00	20	or.	٠ :	4	4	90	46
B.Sc. (Tr	:	:	924	17	9	172	7	61	100	76	. 4	• +	ıφ	5	68
	:	:	81	1~	•	50	က	10	00	7	٠:	٠.	· :		41
	:	:	11	<b>5</b> .	:	Ġ	7		<del></del>	, IO	: :			:	ĸ
	:	:	~	:	1	1	:	:			. –				_
7 B.A., E.Sc. (Two year)	:	:	<b>ලා</b> (	r~ (	•	r= ,	:	:	1	1	:	:	:	:	-
	:	:	÷3 (	2/1 (		Ç1 <sup>(</sup>	:		<b>C1</b>	<b>C1</b>	:	:	:	:	GJ (
ਬੰ	:	:	©1 (	<b>81</b> 6	: '	٠ ا ت	:	<b>63</b>	:	ତା	:	;	:	:	Ç1 ;
Histom: /Nom Don.	:	:	2) 4	oc ¬	4	21.	:	œ ·	:	00 ·	:	4	:	4	21 .
Foundation	:	:	4 6	et <u>c</u>	: 1	4 6	:	4.	:	4	: •	: <	:	: •	4 ;
Facility	:	:	n I	5	d <sup>†</sup>	25.		4.	:	# 7	~	24	:	MB	<u>.</u>
Franch	:	:	~ a	۰,	:+	ø i	: 0	₩,	:	4.	:	:	:	:-	4,
Trench	· :	:	י ה	4 0		. ب	(	_	:	₩.		:	:	⊸, '	7.
Sometimes.	:	:	4 0	ים די	P	410	PO	: '	:	ea '	-	:	:	٠,	+ (
Conference	:		<b>3</b> 1 0	<b>-</b> 0	<b>T</b>	14 0	• 1	→ (	:	-1	:	-	:	7	29 1
Table of the second of the sec	•	:	NO 11	10 k	:	x0 1	۰ ۲	9	:	7	:	:	:	:	~ 1
10 Jr So Arcthomotics	•	:	90	0 0	: 0	000	ا ټا	- (	:	ا دیا	:	: '	:	: '	Ç.
CLASSINGUES AND CALL OF THE CA	:	•	50 E	97.	53	00 1	ا چا	12	:	17	;	94	:	24	⊋;
Drange (New Rog.)	:	:	17	<u></u>	: 0	<u></u>	O	<b>a</b> '	:	#	: '	:	:	: '	# 8
r nysics	:			4.	ו ביי	77	eO (	σ	*	13	61	-	:	: ea	2
Chemistry	:	:	02	4.	e O	61	1	ರಾ	:	10	<b>~</b>	5	:	ıφ	2
Dotany	:	:		ו ביי	: 1	er ;	:	J.	:	or.	:	:	:	:	<b>3</b> 7. (
Zoology To Calaba	:	•	42-	17	-1	77	*	0,	:	Ħ.	÷1	ಞ	:	ç,	
Conferm (via reg.)	• :		-4 h	- L		- 1	: 4	→ ;	:	<b>-</b> 1	:	:	:	:	-, ;
Wenne Biolom	:	u 0	16	] [ ] 4	; @	10	<b>3</b> 9	φ°	:		: 4	:	:	:	TO To
11 MO T	•	•	10	1.1	4	7.	0 -	3	:	# ,	N	:	:	N	2 -
12 M.Com. (Co-oneration)	•	• •	- CT	10	: :	15	٦	1.0	:	10	:	:	:	:	<b>-</b> 1 <u>2</u>
13 M Com (Trooms tow Law)	:	•		ı M		ı W	. 0	4	•	9 6	:	:	:	:	1 0
14 B So (Ag)	• :	:	7	ړ د	:	) V	N G	: 6	: [	, S	:	:	:	:	4 2
M Co ( 128.)	:	:	ļ. •	P •	:	# T	4 •	9 G	7.4	n ·	:	:	:	:	÷.
15 Trategraph Tost to Sincerpari	:	:	t e	40	:	4 c	m	74	: °	<b>₩</b> °	:	:	:	:	40
Lo Linguiste 158 (O Diffullant	:	:	700	4 9	: 5	4 2	:	:	14 <b>6</b>	N S	;	:	::	::	4 9
18 D. J. T. Eliaver	:	:	# 6	60	1 c	7 6	:	:	7 G	<u>د</u> د	: (	;	61	T. 1	20 0
	:	:	16.	77,	~ 5	30	:	œ.	7	02	c)	m	ָ וֹכּ		2.7
	:	:	016	. T.	19	9,5	⊶ ,	~~ <u>;</u>	⇒ <u>1</u>	<b>≓</b> ;	7	;	ខ:	<b>:</b>	25
Б. <u>Ба</u> .	:	:	797	0 <b>11</b>	<b>*</b> ;	621	~ ;		[~ ( [~ ]	95	:	<b>679</b>	11	<b>4</b> :	30£
	:	:		66)	13	7.7	7	7 <b>3</b>	61	108	4	4	4	12	130
** 8-4, Vidvan and Siromani Final	-	:	23	21	:	:4	:	:	24	₽	:	:	:	:	<b>C3</b>

```
in :::-★:::::::::::::::::
\omega_{\text{dist}}^{\text{dist}} = \omega_{\text{dist}}^{\text{dist}} and \omega_{\text{dist}}^{\text{dist}} = \omega_{\text{dist}}^{\text{dist}}
ু<sup>দ</sup> : :ৰূপাঞ : : : : : : : : : : : : : : : : : :
Painting
Painting
Linguistics
German
Scourse in Freich
German
Linguistics
Sanskrit
Tehlog
Tamil
Hindi
Librarianship
rill
echnical
actical
secrical
ist
Naiva Siddhanta Pulavar

Diploma in Feaching

Do. Painting

Do. Linguistics

Do. German
                     B.E. (Civil)
B.E. (Mechanical)
B.E. (Electrical)
B.E. (Chemical)
M.Sc. *(Engs.)
Structural
Hydracules
Industrial
Power System
M.Et.
```

### No. 86-RESULTS OF THE ANGLO-INDIAN EXAMINATION.

[Source--(1) Inspector of Angle-Indian Schools, Madras; and

(2) Secretary, Council for the Indian School Cortificate Examination, New Dolhi.]
Supplementary Anglo-Indian High School Examinations Standards X1 and X held in April 1963.

	number o		Nun	sber L'xamir	ied.	N	umber passed	!.
<b>102</b> // <b>10</b>	•	rw.	Boys.	Girls.	Total.	Boys.	Girls.	Total.
	(1)		(2)	(3)	(4)	(5)	(6)	(7)
1 Anglo-Indian Examination	High	School	513	449	962	492	418	910
2 Indian School	Cortificat	e Exami-	86	29	115	74	27	101.



No. 87.—RESULTS OF THE PRESCRIBED GOVERNMENT EXAMINATIONS.

		Number	r examin	ed.		Number p	assed.	
Name of examination.			I	otal.			To	tal.
	Males.	Females.	This year.	Last year.	Males.	Females.	This year.	Last year.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Basic T.S.L.C. Examination, April 1965—			,					
Basic Junior	3,700	2,202	5,902	8,160	1,813	1,047	2,860	5,361
Basic Senior	5,895	2,329	8,224	8,049	3,163	1,763	4,926	5,641
E.S.L.C. Public Examination, 1965.	508	<b>3</b> 99	907	2,413	222	243	465	1,102
Craft Instructor's, Course Examination, 1965.—								
(i) Wood Work	18	Nil	18	20	14	Nil	14	15
(ii) Weaving	9	7	16	16	9	7	16	9
Government Technical Exami- nations, April 1964—								
Accountancy—Lower	453	79	532	521	172	25	197	167
Dog Higher	315	13	328	450	111	3	114	5 <b>4</b>
Banking-Lower	77	5	82	82	51	5	56	50
De Higher	64	3	67	61	23	i	<b>₹24</b>	20
Commercial Practice—Lower.	51	35	86	67	4	11	15	24
Do. Higher.	33	2	35	43	25	2	27	17
Commercial Geography—Lower.	<b>5</b> 9	••	59	29	10	••	10	21
Do. Higher.	46	4	50	34	22	2	24	18
Shorthand (English)—Lower.	1,009	424	1,433	1,348	352	141	493	453
Do. Higher.	407	74	461	470	5 <b>7</b>	10	67	60
Tamil Shorthand—Lower	26	6	32	25	7	6	13	13
Do. Higher	34	1	35	35	17	1	18	6
Shorthand (English) High Speed—150 words	28	2	30	34	1	010	1	1
180 words	14		14	11	2	618	2	1
200 words		••	• •	••	-	•	•••	
Tamil Shorthand High Speed-								
80 words •• •=	16	eze	16	16	3	-	3	. 1
100 words •• ••	2	1	3	2	1	••	1	••
Typewriting (English)—Lower.	5,785	2,501	8,236	7,164	3,364	1,562	4,926	3,198
Do. Higher.	2,440	891	3,331	3,551	1,003	379	1,382	1,430
Tamil Typewriting—Lower Do: Higher	693 633	187 168	880 801	1,2 <b>6</b> 0 1,0 <b>17</b>	55 <b>4</b> 25 <b>9</b>	160 100	71 <u>4</u> 359	846
Do: Higher  Typewriting (English) High								45
Speed	37	6	43	47	10	1	11	. 11
Geometrical Drawing—Lower.  Do Higher.	170 34	12 2	182 <b>3</b> 6	511 77	68 13	3 2	71 <b>15</b>	118
Do Higher. Agriculture—Lower • · · ·	<b>625</b>	.2	62 <b>7</b>	689	285		285	21 <b>26</b> 0
Do. Higher	297	24	321	260	174	18	187	124
Handloom Weaving -Lower	508	154	662	944	172	54	226	267
Do. Higher.	121	36	157	186	49	14	63	74
147-20-16								

No. 87.—RESULTS OF THE PRESORIBED GOVERNMENT EXAMINATIONS—cont.

		Number exc	ımined.			Number	passed.	
Name of examination.	Males.	Females.	To	otal.	Males.	Fenules.	To	tal.
			This year.	Last year.			This year.	La×i
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(გ)	(9)
3. Madras Government Technical Examinations.								•
OCTOBER 1964-								
Accountancy -Lower	354	50	404	449	136	15	151	137
Do. Higher	301	13	314	386	45	2	47	73
Shorthand (English)—Lower	1,001	433	1,434	1,317	283	122	405	358
Do. Higher	430	51	481	437	76	6	82	155
Tamil Shorthand—Lower	11	3	14	26	6	3	9	8
Do. Higher	34	• •	34	32	11	• •	11	u
Typewriting (English)—Lower	4,865	1,914	6,779	<b>5,</b> 899	2,231	999	3,230	2,926
Do. Higher	2,706	1,360	4,666	3,672	932	405	1,337	1,617
Tamil Typewriting—Lower	604	195	799	971	467	160	627	759
Do. Higher	527	146	673	950	173	52	255	255
NOVEMBER 1964—								
Freehand outline and—Lower Model Drawing.	898	194	1,092	1,105	465	82	547	474
Do. Higher	744	164	908	746	189	44	233	254
Design - Lower	118	32	150	193	45	10	55	90
Do. Higher	40	3	43	42	6	* *	6	18
Painting-Lower	120	23	143	210	36	15	51	87
Do. Higher	74	5	79	87	26	2	25	25
Modelling—Lower	1		1		1	_	1	
Do. Higher and ma	3		3	3	2		2	3
Engraving-Lower	2		2	1	1		1	1
Do. Higher	1		1					
Geometrical Drawing-Lower	117	7	124	150	33	 I	34	49
Do. Higher	26	• •	26	39	3		3	10
Indian Music-Lower :	43	368	411	479	24	253	277	293
Do. Higher	25	201	226	248	10	131	141	295 195
Dancing-Lower		• •		1	* *	* *		
DoHigher		1	1	2			• •	
Neodlewor: an 1 Dross-making	22	1,386	1,408	1,306		438	438	378
—Lower Do. Higher	14	936	950	955		518	510	410
Embroidery—Lower	2	1,045	1,047	1,080	2	495	$\frac{519}{497}$	419
Do. Higher		833	833	804		529		438
Tailoring—Lower	53	10	63	72	7	.725 I	529 8	370 30
Do. Bigher	26	5	31	42	14	1	15	
Compositors' Work—Lower	11	••	11	25			10	31
Do. Higher	9	••	•	14	4	••	4	il
Proof Renders' Work-Lower	3 <b>2</b>	2	34	32	13	••	4 13	4
Do. Higher	20	••	20	38	8	••	8	10
Machine work-Lower	2	••	2	17	••	••		17
Do. Higher -	4	••	4	4	2	••	· . 2	2
Press Work—Lower	2	••	2	2		••		2
Do. Higher	ī	••	1	•		••	• •	2
Type casting—Lower	•	·•		••	• •	••	••	*1-
Do. Higher		•••	••	1	••	••	• •	• •
Printers Ware-house Work.  —Lower	1	-	1	••	••	••		
Book Binding-Lower	28	11	39	87	11	6	17	43
De. Higher	5	3	8	15	*	1	3	<b>21</b> 6

No. 87.—RESULTS OF THE PRESCRIBED GOVERNMENT EXAMINATIONS—cont.

			Number ex	amined.		7	umber pas	sed.	
Name of examination.		Males.	Female.	Tota		Moles.	Females.	Tot	al.
				This year.	Lost year.			This year.	Last year.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Physicial Education Examination									
May 1965		454	91	545	650	464	90	554	642
Compounder's Exa-									
March 1965	••	õ	3	8	17	3	2	5	16
Account Test for Local Board Employees'									
April 1964		422	5	427	267	177	2	179	89
October 1964	• •	552		552	465	249	• •	249	215
Account Test for Headmasters of Secondary Schools under local Board—		•							
June 1964	-	184	11	195	139	121	8	129	81
December 1964	-	296	18	314	184	172	10	182	100
Pandits Training Cornticate Examination—									
Cetober 1964	414	258	40	298	172	203	38	241	119
March 1965	***	235	36	271.	197	190	34	224	i 5 <b>7</b>
Teachers' Certificate in Indian Music— April, 1965	• •	1	16	17	17	14	1	15	15
Sangeetha Vidwan Tide Examination—									
April 1965	000	2	49	51	51	32	2	34	31
Hinde Teachers' Training Diploma-									
April 1965		10	17	27	7	7	10	17	4
Sanskrit Entrance Examination — May 1965	610	4	••	4	25	4	••	4	28
Technical Teachers' C-rificate Examination—									
June 1964	••	955	312	1,267	1,346	446	203	649	848
D. M. & S. Examina-									
July 1964	••	93	10	103	106	56	6	62	57
March 1965	-	81	7	89	133	45	5	51)	78
147-20-16	À								

No. 87.—RESULTS OF THE PRESCRIBED GOVERNMENT EXAMINATIONS-cont.

		Number a	amined.			Number	passed.	
AT	76.7	77	Total		7.7		Tot	
Name of examination.	Males.	Femules.	This year.	Last	Males.	Females.	This gear.	Last year.
(1)	(2)	(3)	(4)	(၁)	(6)	(7)	(8)	(9)
1 T.S.L.C. Examination-								
SEPTEMBER 1964—(Basic)—								
Secondary Grade- Regular	177	163	340	342	68	61	129	208
Secondary Grade—Private	766	174	940	711	128	28	156	247
Elementary Grade-Regular.	155	133	288	405	55	61	Hö	150
Elementary Grade-Private .:	2	1	3	2	1	• •	1	••
2 T.S.L.C. (Non-Basic)—Exactment	ition.							
APRIL 1965—								
Secondary Grade—Regular	645	569	1,214	938	494	511	1,005	605
Secondary Grade-Private	934	256	1,193	999	379	72	451	181
Elementary Grade-Regular.	471	576	1,047	1,306	353	389	742	1,046
Elementary Grade—Private	1	***	2	2	• •		••	••
3 APRIL 1965—(Nursery, Montese Kindergarten Teachers', Exami- nation)—	<i>sori</i>			,				
Secondary -Nursery	* *	26	26	30	• •	24	24	$2^9$
Do. — Montessori		37	37	34	••	33	43	27
DoKindergarten	9+9	2	2	11	e. e	2	2	11
Elementary—Montessori	010	54	54	57	• •	43	42	53
DoKindergatden	010	* •	-	29	••		**	29
4 JUNE 1965—(Diptoma Examine in Teaching Blind and Deof)—	ution							
Junior-Blind	5	4	9	2	2	\$	5	1
<b>D</b> oDeaf*	2	764 0	2	16	2	0 - 4-	2	3.3

<sup>\*</sup> Unpublished results of Exminations are not (unpiehed beec.

NO. SNEW KESCLIS OF THE S.S.L.C. PUBLIC EXAMINATIONS.

						BOYS.	ź			i	}	<b>{</b>
	N N	Number appeared.	ppeared.		Nun qualij	Number appeared teleing subjects qualifying for University Courses of Sudy.	d taking <b>sub</b> viversity Cou y.	jecto wees of		Number eligible.	eligible.	
	From recognised institu-	Private.		Total.	From recognised institu-	Private.		Total. Last	From recognised instin-	P, wute.	This	Total.  Last
	tions. (1)	(2)	year. (3)	year. (4)	(5)	(9)	year. (7)	(8)	(6)	(10)	year. (11)	year. (12)
S.S.L.C. October 1984	67	26,533	25,600	25,071	120	20,957	21,024	19,604	œ	6.326	6,334	7,549
S.L.L.C. May 1985	\$2,080	6,348	88,408	83,126	81,434	3,594	85,018	80,952	4.,583	248	45,431	44,738
			man serve		21/16	GIRLS.	ώ.					
		Number	Number appeared.		Numb qualifyn	Number appeared laking subjects qualifying for University Courses of Suely.	Haking subjectsity Course	es of	Ŋ	Number eligible.	ble.	•
	From			Total.	From .	-	Total.	zh.	From		Total.	F.
	recognised institu- tions.	Private.	This year.	Last year.	recognised institu-	rivate.	This year.	Last year.	recognista institu tions.	Frivate,	This year.	Last year.
8 S. C. October 1964	(13)	(14) 7,598	(15)	(16) 6,441	(71) 19	(18) 4,644	(19) 4,863	(2∩) 3 <b>,6</b> 84	(21) 5	(2 <b>2)</b> 7,595	(23) 1,600	(24) 1,344
S.S.L.C. May 1965	28,578	2,299		27,407	29.086	1,266	30,352	<b>2</b> 4,558	17,924	288	18,212	15,505

No. 89.—Statistics Relating to Recognised Industrial Schools in the Madras State, 1964-65.

		tions.	Aided ins	titutions ys).	Aided insta	
	Number of institu- tions.	Number en rolls.	Number of institu- tions.	Number on rolls.	Number of institu- tions.	Number on rolls.
	(1)	(2)	(3)	<b>(4)</b>	(5)	(5)
1964 -65	30	7,560 (Both Seniors and Juniors) against the sanctioned Seats of 8,720.	44	2,510	21	890

BOOKS.

Madras State and registered during 1964-65.

			Dis <b>t</b> ric						Number of books registered (2)
1 South Areot									6
2 North Arcot			• •					• •	5
3 Chingleput			• •	• •					7
4 Coimbatore		••					• •	-	22
5 Madras							- 4	••	1,462
6 Kanyakumari		• •	••			••			9
7 Salem		••			- •			• •	37
* Thanjavur		• •						• •	93
9 Tiruchirappalli		••							114
10 Tiranelveli								• •	29
Lamanathapuram		••		• •	• •				27
12 Madurai	••	••	••	• •	3. •				152
							Total		1,943
					To	tai, 19	6 <b>3-</b> 64		2,197

#### NEWS PAPERS.

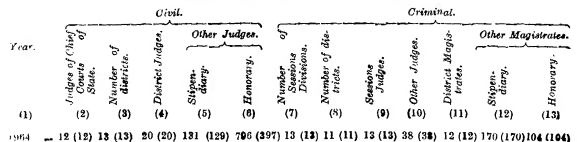
No. 91.- Number of Dailles and Periodicals published in the Madras State, during 1964-65.

				Dailies.				P	eriodicals.		
District.		English.	Tamil.	Telugu	Others.	Total.	English.	Tamil.	Tchugu.	Others.	Total.
(1)		(2)	(3)	(4)	(5)	(8)	(7)	(8)	(9)	(10)	(11)
South Arcot			• •		••			11	• •		11
North Arcot	• •	• •		• •	• •		4	6	٠		10
Chingleput	••	••	• •	• •			6	6		j	13
Coimbatore	• •	2	б	• •		8	10	16		4	30
Madras		5	2	1	1	19	175	157	30	103	463
Kanyakumari							1	5		i	7
The Nilgiris					. •		9	3			12
Salem		1	1			2	1	2			3
Thanjavor						C	8	13			21
Tirnchirappalli			2		٠.	2	1	34		1	26
Tirunelveli		• •	2			2		9			9
Ramanathapuran	ο.,	1				1		5			5
Madura	• •	1	3	• •		4	2	8	* *		10
									Total		658
								Total,	1963- <b>64</b>		715

#### JUSTICE.

No. 92.—Number of Judicial Divisions and number of Officers exercising Appellate or Obiginal Jurisdiction in the Madras State in 1964.

(Source: Registrar, High Court, Madras.)



Note .- Figures in brackets relate to the year 1968.

No. 98.-Number and description of Civil Suits instituted in the Madras State in 1964 (Source : Registrar, High Court, Madras.);

Tribunal	Swits for money or moveable property.	Arrears of rent with or without ejectment.	Enhancement of abatement of vent.	For venalties or damages or compensation for wrongful act or the part of	or for ejectment or recovery of or possession t		All other suite under Rent Law.	Suits for immoudle preprint.
(1)	(2)	(3)	(4)	(andlord or tenant. (5)	r (6)		(2)	(8)
Courts of District Munsif's Courts of District Munsif's District Courts of Suberchaste Judges District Courts	92,246 4,622 136	අත 🔭 🛟	:::	:::	:::		. : :	12,438 981 135
1. Courts in the Presidency or seat of Government— The City Civil Court, Madias Presidency Small Caus. Court High Court, Madras	2,918 7,144 911	1::	:::	7			:::	769 :- 32
Grand total	107,165 (99,562)	3 (65)		(18)	(43)			14,355 (14,316)
Tribunal.	Suits for specific relief,	Suits to exhibite the right or	Morigage Sus suits, to an	Suite relating to religious and other	Matrinonial Te snits,	Pestamentary suits.	Other suits not falling under any of the	Total.
	(6)	(10)	(11)	(12)	(13)	(1:4)	(1.7)	(16)
Courts in the Interior—Courts of District Munsils Courts of Subordinate Judges District Courts	<b>6</b> 56 168	135	5,700 290 15	ବା ପ୍ରଷ	ಸ್ ರಾಜ್	. : :	389 87 88	111,574 6,064 3983
i. Courte in the Presidency or seat of Government— The City Civil Court, Madres Presidency Small Cause Court Righ Court, Madras	93	:::	0110	: :-	: : 13		68 14	4,322 1,144 19.99
Grand total	984 (792)	135 (81)	6,119 (5,956)	35	36	(21)	9 <u>9</u> 7. (897)	
						•	4. 4.	

N.B .- This statement does not include figures for the Village and Panchayat Courts and Revenue Courts in the State Nors. -Figures in Parenthesis relate to the year 1963,

No. 14. -- NUMBER OF CASTS DECIDED IN THE MADRAS STATE 1964.

(Source : Fegistran, High Court, Madras.)

						i	Criminal		i
Year.	į	Oris	Origin 1.			0	Original.		Appellate
		Regular.	Misc. Hancous.	Regu	dar. Miscellaneous.	Regular.	Miscellaneous.	Regular. Misc	Miscellaneous.
(1)		(3)	(3)	(4)	(5)	(9)	(2)	(8)	(6)
1964	:	136,621 *	489,130	11,573	3,783	784,571	23,714	12,818	2,738 +
		(130,056)	(486,419)	(12,299)	(3,869)	(837,032)	(25,594)	(13,022)	(2,623)

147-20-17

\* Excludes Civil Cases decided by the Villege and Ranchayat Courts.

† Revision Cases under the Criminal Procedure Code.

Norm.-Figures in parenthesis relate to the year 1963.

No. 95.-NUMBER AND VALUE OF CIVIL SUITS INSTITUTED IN THE MADRAS STATE FOR THE YEAR 1964.

				(Source: 1	Source: Registrar, High	gh Court, Madras.)	adres.)					
	Value	Value Vulue				Value	Value		Value	Number		Total
	not	2014				between	between		apone	of suits,		ealue
Tribund.	exceer	exceed. exceed-				Rs. 500	Rs. 1,000		Rs. 10,000.	the value	of suits	ĵ,
	ing RS. 10.	ing ing RS. 10. RS. 20.	g and 20. 50.	a) d 100.	ond 500.	and 1,0∩0.	and 5,000.	and 10,000.		of which cannot be estimated		susta.
(1)	8)	(3)	3) (4)	(2)	(8)	3	(8)	(8)	(10)	(11)	(12)	(13)
Courts in the Interior—												RS.
District Munsif Courts	931	1 652	3,602	10,980		16,686	14,770	*	:	4	1,11.574	5,89,31,629
Courts of Subordinate Judges	:		, 14	72		1,524	1,004	1,600	907	90	6,031	5,18,44,016
District Courts	:	1	·	18	623	268	307	148	78	ដ	1,468	55,94,581
Courts in the Presidency or seat of Government—												
Presidency Small Causes Court	10	وره	38 369	849	4,241	1,418	219	:	:	:	7,144	24,02,106
The City Civil Court, Madras	25	1	.9 84	132		308	2,703	470	276	:	4,322	1,32,02,245
High Court, Madras	:	٠	•			7	13	11		27	218	2,10,52,832
Grand total 267 1963 (135)	(135)	700 (568)	00 4,075 3) (4,121)	12,051 (11,363)	71,353	29,203	18,336 (16,475)	2,236 (2,053)	1,426	51 (53)	1,30,757	15,30,27,409
			-		•							

N.B.—It is statement does not include the figures for the Village and Panchayat Courts and the Revenue Courts in the State of Madras (Figures in parenthesis relate to the year 1963).

No. 96,—General Resolts of trial of Civil and Revenue Cases in the Courts of Original Jurisdiction in the Madras State for the year 1964. THE YEAR 1964.

14'		Number	Number of suits before Courts.	1718.		Number	Number of suits disposed of	of
Class of Courts.	Pending at the beginning of the year.	Instituted during the year.	Received during the year.	Otherwise received.	Total.	Where defendant does not admit claim.	Otherwise.	Average duration.
€	3	(3)	(4) Description (4)	(5)	(9)	(2)	(8)	(6)
I. Courts in the Interior— District Munsif's Courts Courts of Subordinate Judges District Courts	33,365 4,168 146	111,574 6,037 391	7,750 655 27	1,508 377 11	154,467 11,237 576	2,172 11	16,529 901 4 <b>6</b>	134 313 298
II. Courts in the Presidency or seat of Government— Presidency Small Cause Court The City Civil Court, Madras The High Court, Madras	3,819 3,819 434	7,144	.125.	471 41 55	10,902 8,907 653	111 151	1,167	178 299 598
Grand total	45,579 (42,567)	129,631 (121,762)	9,158 (8,776)	2,463 (2,430)	186,831 (175,535)	2,546 (2,287)	19,662 (18,902)	: :
	No.	Pa	Part II—Miscellaneous Gasss.	ous Oases.				
I. Courts in the Interior— District Munsif's Courts Courts of Subordinate Judges District Courts	16,629 7,822 1,723	271,498 52,082 19,158	468 303 46	364 23	288,959 60,825 20,950	1,091 328 68	201,681 35,123 13,244	16 30 19
II. Courts in the Presidency or seat of Government— Presidency Small Gause Court The City Civil Court, Madras The High Court, Madras	2,198 4,397 4,164 *	13,433 16,907	68	87	15,663	99 277	11,171	7 20 ::
Grand total	32,769 (29,199)	373,103	908	1,008 (965)	407,791 (399,827)	1,833 (2,069)	273,707 (286,034)	

N.B.-. This statem int does not include the cases decided by the Village and Panchayat Courts and other Revenue Courts in the State of Madras (Figures in parenthesis relate to the year 1963). \* Only cases disposed of are shown.

No. 96.—General Results of Trial of Civil and Revenue Cases in the Courts of Original Jurisdiction in the Madras State for the year 1964—conf.

•		:	Nus	Number of suits disposed of—cont.	posed of cont.				
	Exparte.	<b>,</b>	On admission of claim.	n of claim.	Compromise.	niec.	Aft	After full trial.	
	Number.	Average duration.	Number,	Average duration.	Number.	Average duration.	Judgment for plaintiff.	Judgment for defendant.	Average duration.
	(10)	(11)	(12)	(13)	(14)	(16)	(16)	(11)	(18)
Chaints In 12. T			Part I-Oivil Swits-cont.	with—cont.					
District Munsif's Court	62,219	<b>64</b>	22,264	<del>\$</del> 9	4,815	238	14,662	4,307	302
Courts of Subordinate Judges	2,623	80 00	1,208	161	411	391	1,194	458	530
District Courts	42	156	28	124	25	402	50	<b>\$</b>	576
II. Courts in the Presidency or seat of Government—									
l'residency Small Cause Court	2,446	149	2,120	115	242	124	870	207	283
The City Civil Court, Madras	1,095	143	635	286	251	437	626	329	686
The High Court, Madras	98	304	£2	413	A.P.	527	56	22	848
Grand total	58,090		26,252	:	5,886	:	17,428	5,331	:
	(54,451)		(24,228)	*	(6,611)		(16,836)	(5,405)	:
		Pari	Pari II Missellaneous Cases-oons.	us Cases-cont.					
I. Courts in the Interior			6			j	1	1	ć
Sourts of Subordinate Judges	2.706	75	33,302	9. 4.	1,353	189	10,067	2,451	30 155
District Courts	362	99	1,338	63	101	801	1,337	1,229	113
II. Courts in the Presidency or seat of Governmen!—									
Presidency Small Cause Court	286	47	236	100	14	82	1,110	493	111
The City Civil Court, Madran	761	96	693	<b>*</b>	291	7.7	1,216	191	148
The High Court, Madras	:	:	:	:	:	:	:	:	: 1
Grand total	23,528	::	43,121 (43,357)	::	2,146 (2,425)	! : : 	17,969	10,412 (10,432)	:
						-		1	

NO. BO. -- LENGRAL KENELTS OF TRIAL OF CIVIL AND REVENUE CASES IN THE COURTS OF ORIGINAL TURESHOTION IN THE MADRAS STATE FOR THE YEAR 1966 CONS.

Class of Courts.						
Class of Courts.	On reference	n reference to arbitration.	By transfer.	sfer.	At the	For more
	Number.	Average	Number.	Average	cose of the	year.
	(19)	auranon. (20)	(21)	duration. (22)	(23)	(38)
L. Courts in the Interior		Part I-Oivil Suits-cont.	its-cont.			
District Munsif's Court	63	265	096	428	36.527	7.814
Courts of Subordinate Judges	ionel	474	93	433	4,598	1.77.1
District Courts	â	:	266	122	147	38
II. Courts in the Presidency or seat of Government—						
Presidency Small Cause Court	:		1	196	3,738	321
The City Civil Court, Madras	•	•	85	497	4,753	1,843
The High Court, Madras	6	1,829	7	308	436	258
Grand total	122 (8)	::	1,412 (1,428)	: :	50,209	11,645 (9,552)
		Part II Miscellansous Cases cont.	sous Cases—cont.			
I. Courts in the Interior—						
District Munsif's Court	63	\$28	311	272	17,168	1,280
Courts of Subordinate Judges	1	0° 1° 8° 8° 8° 8° 8° 8° 8° 8° 8° 8° 8° 8° 8°	171	189	8,147	1,716
District Courts	*	:	1,029	97	2,042	157
II. Courts in the Presidency or seat of Government—						
Presidency Small Cause Court	*	•	:	•	2,284	123
The City Civil Court, Madras	•	•	•	٠	4,900	818
The High Court, Madras	*	•	*	:	:	:
Grand total	က		1,511	7	34,531	4,094
		:	(1,370)	1	(32,869)	(3,268

N.B.—This statement does not include the cases decided by the Village and Panchayat Courts and other Revenue Courts in the State of Madrae. (Figures in parenthesis relate to the year 1963).

CIVIL APPELLATE COURTS.

4

ત્તું
అ
5
MADRAS IN THE YEAR I
9
2
Si.
·
THE
Ε.
$\mathbf{z}$
H
ďΩ
4
<b>₩</b>
9
بجم
r÷.
STATE OF
_
24
3
rio -
~-4
Ħ
Ħ
Ħ
Ä
7
ω
įΩ,
щ
co.
Fos.
5
E01
NEOI
ANEOL
LANEO
ELLANEO
CELLANEO
SCELLANEO
11SCELLANEO1
MISCELLANEOU
O MISCELLANEOU
ND MISCELLANEOU
AND MISCELLANEOU
AND MISCELLANEOUS APPEALS IN THE S
S AND MISCELLANEOU
ES AND MISCELLANEOU
REES AND MISCELLANEOU
REES AND MISCELLANEOU
ECREES AND MISCELLANEOU
DECREES AND MISCELLANEOU
DECREES AND MISCELLANEOU
M DECREES AND MISCELLANEOU
OM DECREES AND MISCELLANEOU
TROM DECREES AND MISCELLANEOU
FROM DECREES AND MISCELLANEOU
S FROM DECREES AND MISCELLANEOU
REES
IALS FROM DECREES AND MISCELLANEOU
PEALS FROM DECREES AND MISCELLANEOU
PPEALS FROM DECREES AND MISCELLANEOU
APPEALS FROM DECREES AND MISCELLANEOU
-Appeals from decrees and miscellaneou
-APPEALS FROM DECREES AND MISCELLANEOU
7.—APPEALS FROM DECREES AND MISCELLANEOU
97.—APPEALS FROM DECREES AND MISCELLANEOU
197.—APPEALS FROM DECREES AND MISCELLANEOU
O. 97.—APPEALS FROM DECREES AND MISCELLANEOU
No. 97.—APPEALS FROM DECREES AND MISCELLANEOU

		(Source	(Source: Registrar, High Court, Madras.)	Court, Madras.)				
		Number of Appe	Number of Appeals before the Courts.			Disposed of	ed of	
Cluss of Courts.	Pending at the	Instituted or received	Otherwise received,		Dismissed as not prosecuted.	ĺ	J. Section 1	Modified
	of the year.	nering are		7 0848	Number.	Average	Construines.	
(1)	(2)	(3)	(4)	(2)	(9)	(7)	(8)	(6)
			Part I-Appeals.					
Courts of Subordinate Judges	3,100	1,638	2,849	7,587	228	:02	2,428	438
District Courts	2,436	4,811	106	7,353	122	259	1,102	313
ourt,	263	361	212	836	51	226	236	29
High Court, Madras	6,784	3,183	40	9,807	51	:	1,457	98
Grand total	19.383	0.993	3.207	95 583	489		5 293	866
	(10,996)	(10,353)	(3,333)	(24,682)	(471)	: :	(5,574)	(987)
			Associate and Associated Spirits and Associat			1	1	
		Part	Part II - Miscellaneous Appeals.	Appeals.				
Courts of District Munsifs	230	321	ಣ	554	176	69	64	205
Courts of Subordinate Judges	651	1,392	204	2,247	183	131	962	171
District Courts	421	1,374	4	1,799	156	158	510	6 6
City Civil Court, Madras	I.c.	88	97	165	97	95	33	ଟୀ
High Court, Madras	1,120	609	eel .	1,730	7.0	:	176	10
Grand total	2,453	3,784	268	6,495	568	:	1,585	480
1963	(2,297)	(3,716)	(303)	(6,322)	(404)	:	(1,953)	(524)
	1		i i	-				1

NO. 97.--APPEALS FROM DECREES AND MISCELLANEOUS APPEALS IN THE STATE OF MADRAS IN THE YEAR 1964-cont.

Pending.

	Reversed	Remanded for	Average duration of	By transfer.	nsfer.	Pending of the close	Pending
			cases in columns (9), (9), (10) and (11).	Number.	Average duration.	of the year.	for more than one year.
	(10)	(11)	(12)	(13)	(14)	(15)	(16)
		Part I-	Part I-Appeals—cent.				
Courts of Subordinate Judges	672	367	254	252	160	3,203	62.5
District Courts	310	167	326	2,639	80	2,700	267
City Civil Court, Madras	83	35	249	215	224	187	G
High Court, Madras	236	56	•	:	:	7,921	3,742
Grand total	1,301	625		3,106	:	14,010	4.653
	(1,444)	(648)	:	(3,176)	:	(12,383)	(3,456)
						•	
		Part II-Mist	Part II - Miscellaneous Appeals cont.	cont.			
Courts of District Munsifs	\$3 \$3	39	138	:	:	<b>4</b> 8	:
Courts of Subordinate Judges	336	96	167	18	115	647	27
District Courts	236	7.1	153	171	36	563	23
City Civil Court, Madras	16	1-	148	46	:	29	9
High Court, Madras	7.0	16	•	*	:	1,425	862
			different place of the party of the last o				
Grand total	989	229	*	235	:	2,718	918
,, 1963	(808)	(324)	*	(308)	:	(2,463)	(648)
					į		

(Figures in brackets relate to the year 1963.)

No. 98.—General Results of Trials of Appeals and Pevisions under Criminal Justice in the

De con de	NO. 30. CENERAL IVESUL	10 CT	MADRAS	RAS STATE	FOR THE	YEAR I	964.	TWY I IN INT		**** T T		
Tribunals. (1)	Number of Appellants ond applicants be- end opposites.	or beappea or heid or transferrated to another State.	-wildah ban slungah a. bidistr sundi	rsbro 10 sonskas & &	Sentence enhanced.	othervier servence	<b>.b981</b> 70a91 1890 <b>1198</b> € €	. Proceedings grashed.	New trial or further &	Referred for revision.	Joind gridhes &	Average number of days  during which cosion  Appeal Application  Lased.
meals-												
To Chief Megistrates of Districts.*	10,726	239	60₹	3,492	•	3,598	2,591	4	254	:	209	16
To Court of Sessions	5,357	1	382	1,289	:	1,964	946	_	23	:	761	47
To the High Court	3,071	:	321	243	:	258	236	:	:	:	1,714	235
Grand total	19,154 (19,848)	240 (271)	1,112 (1,069)	5,324 (5,935)	::	5,820	3,702 (3,949)	(2)	(313)	::	2,674 (2,583)	::
visions— By Chief Magistrates of Districts,*	861	:	87	63 80 67	•	on H	10	•	270	47	46	<b>64</b>
By Court of Sessions	683	:	:	408	•	63	22	:	66	60	138	7.4
By High Court, Madras	5,882	:	737	1,028	:	780	678	₽H	66	:	2,658	:
Grand total	7,426 (7,844)	:: {	824 (770)	1,818 (1,913)		802 (1331)	621 (517)	<b>=</b>	468 (461)	(117)	2,842 (2,531)	::
					ĺ							

Anduding other Magistrates authorised to hear appeals under section 407, Criminal Procedure Code, (Figures in the brackets relate to the year 1963.)

TRIBUNALS OF VARIOUS CLASSES IN THE MADRAS STATE FOR THE YEAR 1964. No. 99.—General Results of Criminal Trials in the

	Total number of persons.			On regular trial.				on summ <b>u</b> ry trial
349, 349, ub-		Died, escriped	1		Released on	Youthful offenders.	iffendere.	
349, 349, 		or trans- ferred to other States.	Discharged or acquitted.	passed.	procaron under Section 562, Orl.P.C.	Discharged after admonition.	Delivered to parent or guardian,	pussed.
349,	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)
349,	133	작	5¢	76	ଟୀ	4	6	:
nd 349, itrates. (Sub-	7,260	1,491	1,718	3,023	146	124	164	165
itrates. (Sub-	506	11	7.0	400	ল্য	-	;	10
agistrates. (Sub-	20,884	797	8,426	9,235	(0)	304	104	491
-qng)	30,035	1,206	5,760	17,444	531	32	7.7	3,258
	430,560	12,903	49,481	320,023	27,872	5,531	902	3,279
Honorary Magistrates—(Sitting 83, singly).	83,790	1,419	2,033	2,176	co.	. :	69	74,864
urts (including Juvenile	52,890	563	1,447	13,907	60 10	257	1,147	84,163
Magistrates	289,513	288	3,578	237,588	8,423	15,165	19	325
:	3,937	<b>89</b>	2,041	1,219	හ	:	:	:
High Court, Madras (under section 374, Crl. P.C.)	249	:	0.0	134	:	:	:	:
Total 919	919,757	18,722	74,625	627,275	37,423	21,418	2,389	116,611
(956)	(956,545)	£(16,287)	(75,885)	(864,717)	(23,013)	(19,180)	(1,720)	(132,445)

No. 99.--General results of oriminal trials in the tribunal of various olasses in the No. 99.--General results of crime year 1964--conf.

Persons whose cases were disposed of during the year—cont.

			TALORING COLOR	vac there were us	Treate minage their mere dieporte of anima his hen-	a dear		1
	n()	On summary trial - cont.	cont.	Openanity	Persons remain-	Number of	Average number	Num.b. of
Cass of courts.	Released on		Youthful offenders	or referred.	trial at the end	of during	which each	witnesses examined.
:	Section 562,	Discharged after	Delivered to parent or quardian.		of the year.	i po fi		
	(10)	(11)	(12)	(13)	(14)	(15)	(14)	(77)
District Magistrates (Judicial)—Cases, under sections 347 and 349,		3	3	*	•	2	œ	<b>₽</b> 3
District Magistrates (Judicial)— Other Cases	<b>6</b> 0	न्तुनं	:	13	351	5,877	17	6,771
Subdivisional Ma_istrates— Cas-s under sections 347 and 349, Cr.P.C. Subdivisional Magistrates—	1:3	:	fir g	3	<b>61</b>	75	75	69 6
Other Cases Additional First-Class Magistrates.	19	• eq.	h #	08 08	9 +7	12,026 22,444	18 13	23.109
Second-Class Magistrates (Sub- Magistrates)  Honorary Magistrates (sitting	2,448	9 10	379	3,241	7,315	3,59,716 71,507	r 89	1,34,689 2,685
singly).  Bench (courts (including Juvenile Courts).	12	က	894	6 9	406	40,521	₩.	2,257
Presidency Magistrates Sessions Courts	65 27 28 28 28 28 28 28 28 28 28 28 28 28 28	153	1,258	179	1,971	2,72,699 1,478	63 5	12,202 17,209
High Court, Madras, under section 374, Cr.P.C.	*	•	*	:	00		:	:
Total	3,280 (4,544)	224 (393)	2,538 (2,597)	3,669 (3,407)	13,603 (12,357)	7,84,671 (8,37,032)	(5)	2,20,218

(Figures in the brackets relate to the year 1963.)

No. 100,-Persons intlicted in criminal cases in the State of Madras for the year 1964.

	Rs. 500 and	(13)	226	$\frac{12}{2}$	2,497	6,136	<b>∞</b> 4	481 18	a <b>:</b>	10,180
one fined.	Rs. 100 and under.	(11)	367	1,131	2,202	20,58	C7 63 77	1,257	:	25,623
Number of persons fined.	Rs. 50 and under.	(10)	<b>6</b> 77	1,316	2,697	67,379	2,437 1,629	20,914 8	:	87,209
7	Rs. 10 and under.	(6)	27.)	916	8,142	2,00,761	6 ),359 45,705	2 21,643	:	5,46,805 (5,97,168)
Persons imprisoned	of eureties for good behaviour.	(8)	OEC.	1,113	1,185	:	10 to	::	:	2,567 (3,043)
. 90	sance to keep peace or security for good behaviour.	(2)	783	100 100 000			496 50	3,787	:	11,643
	Fine.	(8)	0.17.19	4,222	15,545	2,84,961	71,821	2,44 317	:	6,69,953
	Simple imprison- ment.	(9)	10	318	359	19,118	<b>€</b> ,765 302	7,265	:	32,201 (30,404)
s sentenced to	Rigorous imprison- ment.	(4)	807	2,380	9,361	56,350	544 36	7,643	31	73 '82 (72,706)
Persons	Imprison- ment for life.	(3)	:	PAI -		-	* *	151	<b>4</b>	(317)
:	Death.	(3)	:	:	:	:	::	.:	57	114 (49)
	Tribunals.	(1)	District Magnstrates—Cases referred under sections 347 and 349, Chimian Procedure Code and other cases.	b lod visional Magia- trates— (Cases referred under sections 347 and 349, Criminal Procedure Code and other cases).	Additional First. Clars Magistrates— (Cases referred under sections 347 and 349, Oriminal Procedure	Code and other cases). Second Class Magistra: es (Sub-Magistrates).	Honorary Magistrates— (sitting singly) Bench Magistrates inclu-	Juvenile Courts). Pre-idency Magistrates Sessions Courts	High Court, Madra — (Cases under section 374, Criminal Procedure Code).	Grand tetul

- 5
ပို
Į.
84
6
-
ρž
₹
7
E
2
Ö
74
<b>₹</b>
P.
9
Y
-
H
- 23
L
7
2
E
-
~
H
AS
Ö
ы
Ā
H
3
×
Ç
Z
_
E
E
- 5
H
7
nr)
Ž
တ္တ
P
-PE
—PE
ı
100
100
N <sub>o</sub>
. ,

		Number	ber of persons	of persons fined—cont.		Nu	mber of persos	Number of persons sentanced to imprisonment.	imprisonme		
freb.nals.	Re. 1,(10)	0 Above Rs. 1,000.	Total amount of fine imposed during the year.	Total  unount o  fine realised during the	compensa-	Fifteen days and under.	Stx months and under.	Two years and under.	Seven years and under.	Atove neven is (1) 8.	
	(13)	(14)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	
			BS.	BB.	Rg.						
(Cases references— (Cases referred under sections 347 and 349, Criminal Procedure Cude and other cases).	*	4	2,37,740	2,80,927	815	821	741	000	••	:	
Rub divisional Magis- trates— (Cases referred under sections 347 and 349, Criminal Procedure	. 07	₹	4,07,690	\$2°, \$2°,	7,845	114	2,522	1,173	;	:	
Advitional First-Class Magistrates— Kactions 347 and 349, Criminal Frocedure	t-	;	7,10,091	6,77,3331	4,339	. r a	0,694	<b>6</b> 88 88	မွ	:	
ESS	60		55,89,368	53,98,774	6,651	16,110	59,093	265	:	:	
Honorary Magistrates— (sitting singly) Bench Mag strates (including Magistrates of	.લ		2,93,609 2,32,121	2,82,642	.52	4,905	388 39	11	:3	::	
Juvenile Courte). Presidency Magistrates Sessions Courts	œ <u>:</u>	14	17,39,169	15,83,746 5,164	64,271 2,719	6,232	6,720	1,956	520	:91	
High Court, Madras— (Cases under section 347, Criminal Procedure Code),	:	:	:	:	:	:	:	•	22	1	
Grand total	108 (123)	23	92,17,670 (78,70,109)	87,92,338 (75,07,674)	86,665 (56,155)	27,927	79,332 (72,880)	5,075 (6,291)	600) (680)	(33)	1
					1		-		_		,

N.B.—Figures in the brackets relate to the year 1963. (Source: Registrar, High Court, Madras.)

No. 101, -- COFFENCES REPONDENT AND NUMBER OF PERSONS TRIED, CONVICTED AND ACQUITED IN THE STATE OF MADRAS IN THE YEAR 1964.

		Number of cases.		ļ	N	Number of persons.	OT18.	
Desc <b>rip</b> tion of offences.	Uffences reported in and pending from previous year.	Complaints dismissed under section 203, Criminal Procedure Code.	Brought to trial dering the year.	Under trial desting the new men inclu- ding received by transfer and pending from previous	Acquitted or discharged,	Convicted.	Died, escaped or transfer- red to another State.	Lemaining under trial.
(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)
I. Under the Indian Penal Code-						4	,	•
Criminal conspiracy-Chapter V.A	nê-jês	*	ವ್ಯ	83	6	<b>5</b> 0	C3	22
Offences against State-Chapter VI		:	:	:	* *	:	:	:
Offences relating to Army, Air Force,	:	:	:		•	:	:	:
Offences against Public Tranquillity—	230	55 54	6,822	31,704	10,019	17,267	2,855	1,083
Offences relating to Public ser-	1	7	84	107	13	93	:	1
vants—Chapter 1A. Contempt of Jawfed, uthority of Public	***	ಣ	909	805	117	538	94	92
False evidence and offences against	26	ಣ	272	413	127	179	46	61
Fublic Justice—Inapier A.I. Offences relating to Coins and Govern-		:	₩.	30	1	21	:	<b>∞</b>
ment Stamps	:	:	138	138	7	137	:	:
Offences relating to Public health, safety, convenience, doceasy and	181	7	9,903	12,673	1,353	10,572	5 ចិ ច	193
morals—Chapter XIV.  Offences relating to religion—Chapter VV	H	:	7	œ	¢1	63	61	63
Offences affecting the human body—								
Offences affecting life	248	ĭū	3,295	4,436	1,579	1,758	526	573
Causing miscarings, injuries to unform colldren, exposure of infants and con-	NI.	•	4	9	,	3	•	3
Hurt Wrongful restraint and wrongful con-	756	486 - 15	12,201	25,301 820	14,931 393	<b>5,3</b> 71	3,519 124	1,480
finement.	ķ	2	2		5 6			3 ;
Climinal force and assault Kidnapping, forceable abduction, slavery	170 32	371 4	2,570 340	5,767 698	3,922 428	767 143	808 77	270 50
:	14	-	108	1117	50	34 2	<b>3</b> 4	91
THE STATE OF THE S	•	:	•	•	•	ı	:	•

No. 101,-STATEMENT SHOWING THE OFFENCES REPORTED AND NUMBER OF PERSONS TRIFD, CONVICTED AND ACQUITTED IN THE

	<i>5</i> ፡	STATE OF MADRAS	DRAS IN THE	YEAR 1964-cont.				
1	7N.	Number of cases.			7) (T	Number of persons.	÷	
	monf B		trial year.	-supus	-sip	<b>\</b>	01	( səpun
Description of offences.	noger eesneffO pribried bro progenerations	Compluintsdis unter Sectio Criminal dure Code.	ot theworth South grimb	ni roetived by	ro bəllinpək bə <b>lrin</b> bək	.bstośunoO	oquoss , bəi () bərrələndi bərrələndə anıla rəhtonn	ણાંગાંગાગ જાંગો જાંગો
(1)	(2)	(3)	(4)	(5)	(9)	) <u>[</u> -	ŝ.	<b>.</b>
Offences against property—Chapter XVII— Theft	681	112	15,434	21,481	4,689	13,533	2,161	1,078
Extortion Robbery and Dacoity	61 50 05	e4 .	47 258	207 906	150	145 145	39 132	8 I I A
Criminal Misappropriation	151	% 20 %	1.585	1.884	18	2 27	5	106
Receiving Stolen Property	150	, a	2,453	9,769	5.00	8 C	2113	06;
Fraudulent deeds and disposition of	0 1	<u>c</u>	1,413 88	7.57	2. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	910 15	173 12	146
property. Mischief Crinoinal Trespass Offences relating to documents. etc.—	118 186 37	78 69 5	1,671 4,304 356	4,112 6,530 463	2,408 1,914 118	831 3,(87 163	446 634	427 604 105
o Marriage—7	32	88	311	1,473	1,194	63	28	132
A.X. Defamation—Chapter XXI Criminal Intimidation, Insult and anno- yance—Chapter XXII.	24 20	88 88 88	191	475 1,165	298 869	96	58 123	47 47
Total	2.244 (2,727)	1,425 (1,219)	65,091	126,834 (1,18,569)	46,591 (44,860)	59,878 (55 536)	12.796 (11,658)	7,569 (6,515)
<ul> <li>II. Under Special and Local Laws—</li> <li>(a) Oriminal Procedure Code—</li> <li>Security for keeping peace—(Chapter VIIIB, sections 107, 108, 112 to 107, 108, 112 to 107, 108, 112 to 107, 108, 112 to 107, 108, 112 to 107, 108, 112 to 107, 108, 112 to 107, 108, 112 to 107, 108, 112 to 108, 112</li></ul>	29		242	3,189	2,017	268	398	20 <b>6</b>
Security for good behaviour (Chapter VIII Bending 100 110 110 110 110 110 110 110 110 11	219	:	14,089	15,739	2,509	12,634	303	293
Proceedings against Persons—Chapter 6.C —Section 485 (a)	:	:	38	38	ď	29	:	:
Total	248 (235)	::	14,369 (14,783)	18 966 (20,118)	4,535 (5,643)	12,931 (13,273)	701 (607)	799 (595)

30
1,430
6,897
4,196
a
229
(b) On ** Line is thing or Advisoration of Food Prevention Act, 1934.

뜇		:	*	-	50	:	က	19	<b>26, 20</b>	:::	ກ · · · ·	:4	:0:::8	Ħ <b>*</b> ♥::::	;;••;14
113	:	:	:	:	*	ro	:			:::	18	<b>"</b> :	:=:::	; ro : : 4 ;	; <b>*</b> : :6
5,662	m	10	157	981	2,403	1,255	26	1,227	35 29 61	<b> 61</b>	2,849 11 4 60	31 772	3 1,089 1 3 19,188	8 74 268 20 1,299	23 8 8 2 <u>5</u> 7
1,030		17	23	:	15	1-	15	20	168	26	116	1 84	≈ : = : : : : : : : : : : : : : : : : :	38. 14 5	10 11 % 10 11 % 10
6,897	4	3.5	184	187	2,442	1,265	14	1,255	228 52 61	28	3,075 11 4	33 560	1,100 2 3 19,204	19 125 291 29 1,307	1 33 11 6 1,014
4,196	10	42	178	185	2,388	1,254	33	1,533	103 32 61	79	2,858 11 4 60	33 356	356 2 19,204	107 275 275 21 1,303	1 19 4 1,048
63	:	:	:	;	•	•	7	:	œ	; <del>-</del>	:::;	;:	;;::::	::::::	::::
229	•	:	4	1	_	11	12	34	. ما ري	. es		::		140 .0°;	.œ : :&
Advisoration of Fond Prevention Act,	Activities (Grading and Marking)	Agricultural Produce (Development	Arns Art 44 ft 1050	Beef Industrial Premises Act XXXII	Begging (Prevention) Act XIII of	Births, Deaths and Marriages (Rogistration) Act II of 1988 (F)	Buildings (Lease and Rent Control) Act	Catalog Establishment Act XIV of 1938 (M)	Cattle Traps 3 et of 1871 Cattle Traps 3 et of 1871 Cement Control Act Central Sales Tax Act 14 of 1961 (C)	Chitties Act Child Marriage (Restraint) Act XIX of 929 (C).	Children Act IV of 1920 (M)  Oi act atograph Act XXXVII of 1952 Commercial Regulation Act IX of 1955 Commercial Crops Market Act XX	Contonnent Act XII of 1899 Criminal Law Amendment Act XIV of	Co-operative Societies Act VI of 1932. Companies Act 43 of 1902 (C) Copyright Act Cotton Transport Act III of 1923 (C) Conclety to Animals (Prevention) Act VI for 1900	Customs Act (C)	Drugs Control Act XXX of 1949 (M)  Drugs Act 52 of 1957 (C)  Electricity Act XXXIII of 1962 (C)  Electricity Act V of 1939 (M)  Emigration Act VII of 1922 (C)

10, 101, -- STATEMENT SHOWING THE OFFENCES REPORTED AND NUMBER OF PERSONS TRIED, CONVICTED AND ACQUITTED IN THE STATE OF MADRAS IN THE YEAR 1964—cont.

6 (rial. Remaining лэрип translerred another State. Number of persons. 3 ::::: ped ขวงอ 'poid 8**51** 234 29 584 € 13,863 219 31,009 Consicted. hollinpo k bogrado (8) 10 : : -sip 10 (Source: Registrar, High Court, Madras)—cont. Under trial laring the year including the year of the season to the trial of the tr 194 17 612 245 245 10 10 33,293 13,888 24518,530 Number of cases. 279 9,669 t ot theyer: Brought the year. 2. 20 (<del>†</del>) dure Code. Complaints dismissed under section 203, one-8 ni benees reported in anot parking property and property. 3 4,021 XXXIV of 1948.

Explosive Act IV of 1884 (C)

Explosive Substances Act VI of 1908 (C)

Factories Act LXIII of 1948 (C)

Fertilizer Control and Agricultural Act
1962. of 1952. (C) Samplovees State Insurance Scheme Essential Commodities Act 39 of 1962 (C). Employe es Provident Fund Scheme XIX Forests Act XXI of 1882 (M)

Forward Contract Act 62 of 1960 (C)

Gaming Act III of 1930

Gift Goods (Unlawful Possession) Act
49 of 1961. : 8 Trees) Entertainment Act V of 1939 (M). 11. Under Special and Local Laus-cont. Fisherman Act
Fisheries Act IV of 1956 (C)
Food grains Dealars Licensing Order
Foreigners Act XXXI of 1946 (C)
Foreign Exchange Regulation Act Essential Article control order (C) Hackney Carriage Art V of 1911 Halitual Offenders (Restriction) VI of 1948 (M). Description of offences. (b) Other Laws relating to-out. (Preservation of Hindu Marriage Act (C) of I960 (C). Employees

Act XVII of 1955 (M).

<b>₽-</b> 94	:::	चल :	10 · • 00	⊸e₁ : i	88	166	6 4 <b>4</b>	::9	:••	9	₹4 <b>:</b>	838 10	-	:	:27
. (X)	:::	30	1C 50 + H	::::	:	165	66 66 70	: ; 01	::	:	ᄬ:	134 9	**	9	53
1,28∩	12 23	259 20 1	47,080 3	4,528	2,158	9,920	16,037 87,787 7,55	1,210	14	77	<b>8</b> - 4	79,716 8,605	ঝ	<b>4</b> 2	157 130
108	::9		200 10 13	4 ::4:	19	545 2.848	48 169 117	1 00 83	6 a 6	10	10 LQ PH	1,267	;	<b></b> -	14
1,585	1.2 1.2 1.2	88.88 88.84	47,290	11 2,571 5	2,216	10,785	16,094 88,049 896	1,212	14 26	80	104	81,955 8,70∉	4	R	15 <b>8</b>
5 1,878	1 6 16	24. 25. 25.	47,265 5	1,544 445 5	2,311	12,311	15,248 84,747 557	1,156	14 25	85	100	82,954 8,845	63	20	144 263
: ÷	:::	• • •	• • b •		:	* 6°	o ° an °	* :==	::	•	• •	: : :	:	:	::
<sup>ल्त</sup> े <b>1</b>	;::	დე <b>.</b> 4∥ .	44 + + +	. <b>65</b> .	187	1,000	112 469 3	10	1 :	4	; <del>4</del>	3,560 161	:	:	12:
Import and Exports Act 4 of 1960 (C) Import and Exports Act 1960 (C) 1960 (C)	Indian Air—Ciaft Act NA to 1934 (C), Indian Dook Labour Act Indian Passport Act NXMM of 1920	Indian Police Act III of 1951 (C) Indian Police Act III of 1951 Indian Merchandice Shipping Company	Act. Indian Railways Act IX of 1890 Indian Stamps Act Insurance Act 11 of 1861 (U) Industries (Development) Regulation Act	17 of 1962 (C).  Land Reforms Act 55 of 1961 (M)  Labour Act  Local Boards Act XIV of 1920  Madras Beedi and Industrial Premises	Acc. Made City Municipalities Act III of 1888 (W.	Madras District Municipalities Act V of 1920	Madras (1fy 1'010'e Act AAA'11 Ol 1961 (M).  Madras Travelling Rules  Madras (Road) Traffe Rules  Madras District Police Act V of 1861 (M)	Madras Official Secrets Act Madras Port Trust Act II of 1905 (M) Madras General Sales Tux Act 44 of	Matemity Benefit Rules XVI of 1958 Madras Paddy and Rice (Declaration/and Requisitioning of stocks) Order,	Medical and Tollet Preparation Act XVI	Minos and Minerals Act LIXII of 1948 Mines and Minerals Act LIXII of 1957.	Almes Act AAAA of 1.02. (1).  Motor Vehicles Act IV of 193. (2).  Motor Vehicles Taxation Act 9 of 1962 (M).	Money Lenders Act XXVI of 1957 (M).	National and Festival Holidays Act XXXIII of 1958 (Ma)	Open Places Disfiguration Act II of 1950. Opium Act XIII of 1857

HE	
IN THE	
ACQUITTED	
AND	
ONS TRIED, CONVICTED AND	
TRIED	•
OF PERSONS	, 00
OF	
D AND NUMBER OF	
AND	i
REPORTED	
E OFFENCES REPORTED	C
THE	
SHOWING	
101.—STATEMENT	
No.	

		STATE OF MADRAS	Zi H	MADRAS IN THE YEAR 1964—cont.	ut.		•	
			Number of cases.	(a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	•	Num	Number of persons.	1
	nucs.	203,	Inivia '''	gaipi gaipi gaipi	·sib		02	səpun
Description of offences.	oroger essuello graphed pur graphes enorged	Oomplains disn under section I tunimir Jobo Sant	oz ryb <b>nos</b> g	b lairt rəbaU rləni rayy ərli tyd bəvisəsi rəq ban rət sioisərq mort	*pอธิงกษุจ 40 pอหุกเกือ	.hstoivanoC	b9du0&3 ,b9¢U transferred another Elute.	Paringinos Joseph
(1) II. Under special and Local Laws—cont. (b) Other Law relation to—cont	(3)	(3)	(4)	(9)	9)	Ē	(8)	6)
Panchayat Act XXXV of 1958 (M) Parchayat Act XXIII of 1943 (C). Payment of Wages Act IV of 1936 (C). Petroleum Act XXX of 1934 (C) Places of Public Besort Act II of 1888	ස · · · හ න · · · හ	·::::	2,046 113 111 2,840	1,191 126 118 2,867	107 6 5 1	1,072 118 113 2,852	:03 : :47	a : <b>: :</b> :
Poisons Act XII of 1919  Poisons Act XII of 1920 (C)  Post Office Act VI of 1898 (C)  Prevention of Corruption Act II of 1947.  Prevention of Corruption Act II of 1947.	. CD Proof CV		11 20 20 18 56	16 27 77 77 77	m told t	11 17 11 75	* post post * *	4 m in ;
Prevention of Private Forest Act	16	•	133	189	E	163	9	:
Prisoner's Act III of 1900 (C)  Previous Insolvency Act V of 1920 (C).  Provident Funds Act XIX of 1925 (C).  Prohibition Act X of 1937 (M).  Protection of Wild Animals and Birds	2,040 1	:::::::::::::::::::::::::::::::::::::::	4 4 39 1,30,826 51	46 133,847 51	13,179	4 3 45 116,371	1,796	2,501
Act Vill of 1955 (C).  Public Health Act III of 1939  Railway Stores Act (C)  Railway Stores (Unlawful Possession)	162	* 0 q	13,916 9 977	13,605 13 1,022	480 4 69	13,089 7 932	21 1 5	15 1 16
Act XIL of 1955 (C). Registration of Books and Press Act, of 1867 (C).	:	*	<b>.</b>	11	r .	<b>6</b>	<b>-</b>	:
Hepresentation of People Act XLIII of 1953 (C). Rice Control Orders Rice Milling Industry (Regulation) Act	; ; <sup>A</sup>	- •:	12	T	1: 15:	* -6+	: # :	: 69 ;
AXI of 1908 (U). Rice Procurement Order	:	,	r.	هسم	-	:	:	3

(Figures in the brackets relate to the year 1968.)

Sea Customs, Act VIII of 1878 (C)	•		***			36	:	<b>5%</b>
Shops and Traditionagens and NNNNI of 147 (M).				 80		<u>;;</u>	Ŧ	ю
Sugar Control Orders 38 (* 1951	-	:	<b>₩</b>	S.		59	:	4
Sweet Toddy Act	:		-	7	:		:	:
Tes. Act	:	:	4	1-	:	τЭ	24	:
Telegraph Act XIII of 1836 (C)	7	;	9	9	•	Έ	:	:
Telegraph Wires (Unlawful Possession) Act, 1950.	*	·	15	19	14	G4	:	အ
Temple Entry Authorisation Act V of 1947 (M).	•	•	ෆ	යා	œ	7	:	:
Town Planning Act VII of 1920 (M) Town N usance Act III of 1889 (M)	104	::	37	37	c1 28	35 10,190	12	: 13
Trade Mark and Merchandise Act 43 of 1948 (C).	1	:	18	62	<b>3</b>	-	11	11
Trade (Mercantile) Act 58 of 1960 (C)	~	:	*3	90	63	9	:	:
Travancore-Cochin Police Act	ಣ	:	86	143	97	117	:	:
Treasure Trove Act VI of 1878	;	:	6	တ္ႏ	:	ဗ	:	:
Trust Regulations Act Tuberculosis Sanatoria (Regulation of	::	::	7, 62	200	::	≈ 04 N	:	. :
Buildings) Act AVI of 1947 (M). Tuticorin Fort frust Act XXXVI of	:	:	205	202		205	;	:
Unboughability Act XXII of 1955 (C)		:	192	84 86 87 87 87 87 87 87 87 87 87 87 87 87 87	68 88 88	163	20	11
Violation of Price Control (stder		::	0,030	, ,		ST.	961	04 :
Wakft Act 29 of 1954 (C) Weights and Measures Act XXII of	::	::	17	75.33	FI 6	62	; c1	<b>96</b> 3
Wireless and Telegraph Act XVIII of	12	:	226	231	17	207	2	Ð
1955 (C).  Werkmen's Compensation Act VIII of 1923 (C).	*	:	67	61	•	et	:	:
Total	14,966	46	716,119	774,322	24,413	739,165	5,339	5,405
Total of other laws	14,966	46	716,119	774,322	24,413	739,165	5,339	5,405
Total of L.P.C	3,244	(40%) I.425	65,091	126,834	46,591	59,878	12,796	7,569
Total of Special and Local Lows	248	:	14,369	18,966	4,535	12,931	101	799
Giand total	18,458	1,471	795,579	920,122	75,539	811,974	18,836	13,773
	(17,997)	(1,328)	(832,081)	(956,558)	(77,546)	(850,336)	(16,312)	(12,364)

147-20-19A

POLICE

No. 102.—Strength, discipline and general management of police force.

(Source: Inspector-General of Police, Madras.)

Sanctioned  (3) (4) (4) (3) (4) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6					Total strength.	ngth.	
2				Sam	tioned	Actu	al.
(4)  Chief Office  Madras City  Madras City  Madras City  Total  Solom  Total  (5)  (4)  (4)  (5)  (4)  (5)  (4)  (6)  (6)  (6)  (6)  (7)  (8)  (9)  (1)  (9)  (9)  (4)  (9)  (9)  (4)  (9)  (9	Ranges.	Bistriets.		Officers.	Men.	Officers.	
North Arcot   139   1,968   1,968   1,914	(3)	(2)		(3)	(4)	(5)	
North Arcot   189   1,968   1,914		Chief Office Madras City	::	e4 65 e4 65	4,650	<b>ଶ</b> ନ <b>ତ</b> ପ	
Chingleput   119   1,889   1,908   1	Western Range			189 164 156 46 495	1,968 1,914 2,217 669	125 164 156 40 485	1,984 1,907 2,169 646 6,696
Madurai North   108   1,181   1,474   Rathanthapuram   1,31   2,327   Tirunelveli   1,51	Control Range	Chingleput South Arcot Thanjavur Truchirappalli		1119 1327 152 152 635	1,889 1,908 2,080 2,439 8,266	107 110 100 169 169	1,768 1,872 1,934 2,267 7,861
	Couthern Kange	C.,	:: <sub>#</sub> ::	38 11 18 18 18 18 18 18 18 18 18 18 18 18	1,181 1,474 2,227 2,323 804	119 129 95 40 40	1,118 1,391 2,166 3,266 3,266 3,267

b) Other Laws relating to—								
Adulteration of Food Prevention Act,	229	61	6,196	6,897	1,030	5,662	113	<b>**</b>
Agricultural (Grading and Marking)	:	•	īĢ	*	1	m	3	:
Act 26 of 1960 (C). Agricultural Produce (Development	:	:	42	31	21	10	:	:
Arms (Amunuitions and Military	4	:	178	184	23	167	i	*
Beedi Industrial Premises Act XXXII	1	:	185	187	:	186	<b>:</b>	-
Begging (Prevention) Act XIII of	pro-4	*	2,388	2,442	15	2,403	4	50
Births, Deaths and Marriages (Begis-	11	٠	1,254	1,265	L°	1,255	ro.	o •
tration) Act VI of 1886 (U). Buildings (Lease and Rent Control) Act	12	7	39	77	15	26	<b>:</b> ,	ಣ
Catering Establishment Act XIV of	34	:	1,233	1,255	∞	1,227	1	19
Cattle Trespass Act of 1871	10	∞	103	228	1.68	<b>3</b> 5	17	∞ <b>∞</b>
Central Sales Tax Act 14 of 1961 (C)	• :	• •	61.	61	÷ :	619	•	• :
Chitties Act Child Marriage (Restraint) Act XIX	: 67	:-	9	288	26	<b>-</b> 81	::	• •
Children Act IV of 1920 (M)	73	:	2,958	3,078	116	2,849	18	95
Girema (Regulation) Act IX of 1955 Commercial Orons Market Act XX	: : :	: : :	60	<b>4</b> 09	:::	<b>*</b> 09	:::	:::
of 1933.  Contourent Act XII of 1899.  Criminal Law Amendment Act XIV of			ස ස හ ස භ	33 860	m &	31 772	<b>-</b> :	: •
Co-operative Societies Act VI of 1932.		: :	4	, io	63	က	: :	:
Companies Act 43 of 1962 (C)	34		356 2	$\frac{1,100}{2}$	• ~	1,089	<b>-</b> :	0 :
Cotton Transport Act III of 1923 (C) Cruelty to Animals (Prevention) Act	68		19,204	3 19,204	13	3 19,188	::	: es
XI of 1890. Customs Act (C)	. = 3	•	7	19	. Cf	8 47	. *	<b>=</b> *
Dangerous Drugs Act 11 of 1950 (c) Defence of India Rules 51 of 1962 (C)	# 1C)	• •	275	291 95		568 208 208	• :	• დ
Denatured Spirit Act (C) District Boards Act XIV of 1920 (M). Dramatic Performance Act LXXIII of	:g;:	• 0	1,303	1,307	4 m	1,299	:♥ ;	:::
1954 (M). rugs Control Act $XXX$ of 1949 (M)	e .	:	1	7	:	L 6	:`	:
Drugs Act 52 of 1957 (C) Electricity Act XXXIII of 1962 (C)	o :	::	19 4	£ 7	ତ ବା ବ	% ∞ ¢		:-
Electricity Act V of 1939 (M) Emigration Act VII of 1922 (C)	. 88 . 88	::	1,048	1,014	277	722	10:	; <b>**</b>

No. 102, -- STRENGTH, DISCIPLINE AND GENERAL MANAGEMENT OF POLICE FORCE -- cont.

			ı						Punishments.	ents.	i			-	(
						Punished	shed		Puni	Punished judicially by a Magistrate or Sessions Court.	ılly by a	Magistrate	or Sassic	ons Cour	
			Dia	Dismissed.		ueparmena otherwise than by dismissal.	enuang rise hy isal,	Under Police	Police	Under sections 330, 331 and 348, I.P.C.	tions and P.C.	Under Chapter IX I.P.C.	Under typer IX of I.P.C.	ľ	Other offences.
Range.	Districts.		fo	Officers. 1	Men. (8)	Officers,	Men. (10)	Officers.	Men. (12)	Officers.	Men. (14)	Officers.	Men. (16)	Officers. (17)	Men. (18)
	Chief Office Madras City	::	9 4		. 4	. 65	571	::	::		::	: :	::	::	: 63
Wottern Range	(North Accot { Salem Combatore The Nilgiris	Total : : : :	• • • • • •		10 25 5 5 41	2 96 214 19 19	136 347 441 188 1,112	1: !:::	:::- -	:::: .	::: :	:::: :	:::: :	::::	::::
Control Range	Chingleput South Arcot Thanjavur Tiruchirappalli	Total	1		∞ o ★ o   o	127 121 71 70 389	288 337 289 286 1,210	::::	:::: :	: : :	:::: :	::: :	:::: :	::: :	m = : :   a1
Southern Range	Madurai North Madurai Urban Ramanathapuram [Tirunelveli Kanyakumari	m ::: .: Total		- : ·   e   ·	18 119 19 5	35 37 8 126 12 218	154 239 156 474 80	:::::	:::::	:::::	:::: :	::::: :	:::::	:::::	:-

<b>, −1</b> ,	;	:	:	A	:		;		<b>∞</b>	I
::							:			
. :				•		•	:	Ī		•
. :	:	:	:	1	:		:	1	:	1
::	v	:	:		:	1	:		:	
::	:	:	:	1	:				1	l
::	:	:	:		•		4 7		7	
;	:	:	:	1	:		:		:	
200 57	:	40	99	1	108		9		4,313	
χ. 1~ Ω1	:	9	<b>6</b> 1	ļ	90		•		1,041	
• :	:	31	22		55	1	:		206	1
::	:	:	:	1	:		;		ಬ	
Railway Folice, innounappalli Deputy Inspector-General of Police, Criminal Inve. iga ion Department,		Schools.   Police Recruits' School, Vellore			Total		Police Radio Officer, Madras		Grand Total	

	6 (including S.A.P. and M.B.P.)		
6/1	9	17	65
ţ	•	\$	:
I Number of Police Officers killed	2 Number of Police men killed	3 Number of Police officers injured	◆ Number of Police men injured

No. 102,-Strength, disorpline and general management of the police force-comf.

			,		Rewards	de.				Nu	Number of constables.	dables.	
					Rewards during the year.	ing the yea	Ę.	oya put		pun 811	pu:	pri '811	( 13a
Rangse.	District.	<b>*</b>		.noidomorq ya E	sp.von  sp.von	Medals for g	sucirotirism &		enlis Number sour.	S one year of the general contract of the general cont	d of three years a straight of the grapher is solven in the service.	Of 10 years of ander 17 years	o bno 871396 7I to &
	Chief Office Madras City		 	* *	51,566	 	: 14	• •	286		967	688	1,020
Weeteru Ranze	North Areot   Salem   Coimbatore   The Nilgiris				2,610 3,692 1,866 411 8,479	::::	- wa 21   44	:::::	90 21 319	510 204 282 110 1,106	666 376 671 132 1,845	354 872 793 156 2,175	90 326 328 248
Central Range	Chingleput South Arcot Thanjavur Tiruchirappalli	· · · · · · · · · · · · · · · · · · ·			1,268 4,725 1,063 3,950 11,006	::::	. mai t	::: :	124 81 167 165 627	303 178 202 202 210 893	325 590 248 648 1,811	475 715 745 749 949	398 202 705 705 146
Southern Range	Madurai North   Madurai Urban     Madurai Urban     Tirunelveli     Tirunelveli			:::	1,203 2,354 4,926 2,827 1,067	:: :	:01 : - :   00	:::::	58 138 114 104 38 462	113 311 180 132 64 800	256 197 330 324 172 1,279	251 269 752 723 207 2,202	290 378 660 758 229

<b>3</b> %	<b>∹</b> ::	1	9	6,252
400 49	• • •	-	12	8,675
130 10	64 to 64			
. :	od :-		•	
<b>4</b> :	:::	1		
::	:::	:	:	:
• 10	:::	:		10
• લ્ય	:::	:	:	63
3,490 711	, m 17-01	88	133	87,800
::	:::	:	:	•
Hailway Police, Tiruohirappalli Deputy Inalector General of Police, Criminal Investigation Depart.	ment, Madras.  1 Italiag College and Police Training College, Vellore 2 Ishools.   Police Recruits' School, Vellore Police Recruits' School, Coimba		Police Radio Officer, Madras	Grand Total as

No. 102, STRENGTH DISCIPLING AND GENERAL MANAGEMENT OF POLICE FORC

					(	Number	. who have	Number who have left the force during the year.	furing the yea	7.	etre	strength of	
					-D1B 10	noitbut 10 nois		49pun			-80y 0	hinp u	
Range.		Dietrio!.			noisned no g	By resignation ben general ben	. By dismissal.	By discharge than preceding col	By desertion.	E By death.	ani <b>nois</b> eimbA 😅 Jourd 💆	Daily of the control	
	Chief Office Madras City	::	::	::	56	. 62	34	 20	- 10 - 14	•61	5915	<b>i</b> ∙01	
<b>₩</b> •∷еги Ванge	North Arcot Selem Coimbatore The Migiris	::::	Total	* * * * *	886 477 132	16 8 8 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	26 55 55	es -   2	8 8 9 T   G1	L L 0 61   62	82-1 83-3 81-1 60-4	2-30 4-8 1-89 0-16	
ntral Runge	Chingleput South Arest Thanjavur Tiruchirappalli	::::	  Total		49 33 49 49 68 189	9 11 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	807 46   16	ით ∙თ   თ	2 2 8 4 6 1 6 1	12 9 5 17 14	115-5 63-9 16-9 104-3	5.6 6.6 8.0 4.9	
Southern Range	Madurai North Madurai Urban Kamanathayur m Tirunelveli Kanyakumari	:::::	Total	::::::	28 10 10 10 10 10 10 10	: + c 2	9 <b>9</b> 600000000000000000000000000000000000	: co :   co	18	Proceed #	87.7 164.8 84.8 7.4.0 32.1	6.25 6.25 4.1 (1.30 0.00)	

	ANA	UAL	D.T.	TTID	HOAD	ADOL	RACT	FUR	MADRAS	STATE
79 ·	 	0.1	:	70						
2·73 0·02	2·38 0·41 1·77	•	• ,	•						
76.5		•	•	154.2						
<b>©</b> :	;e₁ ;	59	:	133						
e3 :	23.	58	:	172						
ea :	11.	37		81	l					
ea ;	31 22	53	:	2111						
61 to	64 <b>4</b> 1 €3	6	:	133						
24	;;;	:	1	009						
Railway Police, Tiruchirappalli Deputy Inspector General of Police Criminal Investigation Depart.	ment Madras.  1 Schools.   Police Training College, Vellore   Police Recruits' School, Vellore   Police Recruits' School, Vellore   Police Recruits' School, Coimbatore.	Total	Police Radio Office, Madras	Grand Total						

\*14

## No. 103-RETURN OF COGNIZABLE CRIME FOR THE YEAR 1964.

(3)  8 2 10 23 108
2 10 23
2 10 23
10  23
23
23
23
23
23
23
108
2,003
16
1
2,151
(15
202
7
29
2
20
98 <b>4</b>
••
::
1,451
169
••
362
002
152
510
5,199

## No. 103.—RETURN OF COGNIZABLE CRIME FOR THE YEAR 1964—cont.

		Nat	ure of c	offence.						Arrested during the year.	Convicted during the year.
			(1)							(2)	(3)
Class III Serio		rce (	against	person	and	prop	erty c	r agai	moi		
29. 449 to 452, breaking ration fo offence of Attempt	g with ir or hurt a or havin	ntent t and h	o comi ouse-ti	nit an e respass	offence, with	or ha	ving m	ade pre	ра- а <b>л</b>	4 <b>,6</b> 07	3, <b>7</b> 54 34
30. 311, 400 and		Belone	ging to	gangs	of thug	s, dae	oits, ro	bbers :	and	59	81
							- •	Total		<del></del>	4,106
								Total	••	5,487	4,1(0)
lass IV Minor o	ffences a	ıgainst	the pe	าช <b>อ</b> ก							
31. 341 to 344.	Wrong	ful re	straint	and co	nfineme	ent			• •	1,001	413
32, 336 and 33	7. Rasi	h act	causing	hurt o	r endar	goring	g life		• •	2,856	1,506
								Total		3,857	1,919
.'ass V- Minor off	ences ao	ainst	propert	y							
53. 379 to 382.										1,579	1,200
33. 375 to 382.				•		• •	• •	••		12,361	10,105
Attemp							••			16	9
-			ach of								802
34, 406 to 409. 35, 411 to 414.					*	* *	• •	* *	• •	1,197 1,968	1,531
36, 419 and 420			oron pr	operty			* *	• •	• •	618	360
37, 447, 448, 45				lor ho			•			0.20	0,11
trespass								* *	٠.	961	261
38, 461 and 462	. Brea	king c	losed r	ecoptae	le	• •	• •	* *	* *	16	14
								Total	• •	18,716	14,282
S. L. I.	Total		• •		* *	• •	• •			11	10
Class I		* *					• •			9,521	2,151
Class II			**	• •	* *	* *	• •		• •	13,842	5,199
('lass III		* *		• •	* *	• •	• •	• •	* *	5,487	4,106
Class IV Class V			• •	• •	• •	**		• •	* *	3,8 <b>57</b> 18,716	1,919 14,282
Class v	1000		• •	• •	• •	* *			• •		
							Grand	Total	• •	51,434	27,667
S.L.J. IPC co			• •		• •	• •	• •		•.•	7,400	5,913
Total SLI &	CP. I to	o V of	statem	ient A	part II	•:•	• •	***	• •	51,434	27 <b>,667</b>
								Total	••	58,834	33,580
Serial 2							• •	***	••	1,94,104	1,92,102
Serial 3a		••	*1*	• •		• •	••	••	• •	207	152
Serial 3b	-	••	•••	• •	• •	• •	••	*2*	•.•	231	158
Serial 3c	• •	• •	• •	4.4	••	••	• •	B* 0	• •	32,116	30,484
Serial 3d	• •	• •	• •	• •	••	• •	••	• •	*=	2	
Serial 3e		••	••		• •	414	••	- •	••	155	147
Serial 3f	•1=	••	••	4:4	••	••	••	••	810	2,60,068 186	2,33,674
Serial 4	••	••	••	***	••	••	• •	• •	410		161
						Seri	al 2 to	4 Total	••	4,87,069	4,56,878

No. 104, -- STATEMENT OF PROPERTY STOLEN AND RECOVERED

	Psrentage of value of property recovered to value property stoken.	3	37.7	:	51.5	51.0	28.5	48.5	32.7	46.1	:	:	
	Amount of property recovered.	(9)	BS. 6,14,149	55,278	10,47,515	7,380	9,444	2,05,051	88,094	20,26,911	:	•	**
	Amount of property stolen.	(5)	RS. 16,22,715	:	20,31,766	14,470	33,476	4,22,401	2,68,803	43,93,631	1	:	
idras.)	Percentage of cases in which property was recovered to cases in which property was roberty was staten.	(4)	60.2	:	6.69	88.8	58.0	67.8	45.5	74.8	:	*	
(Source-Inspector-General of Police, Madras.)	Number of cases in which property was recovered.	(3)	3,896	1,932	11,877	16	54	712	112	18,599	:	•	
urce Inspector-Ge	Number of cases in which property was stolen,	(2)	6,465	*	16,970	18	93	1,049	268	24,863	:	*	•
(S)	Seriaignumber and offence.	(1)	.) In conjunction with burking house trespass or house branking.	(b) In confunction with receiving of stolen property	(c) Other thefts	(a) Dacoity	(b) Other robbery	3 Criminal breach of trust	Criminal breach of trust by public servant or by a banker, merchant or agent	Total	5 Extertion	6 Criminal misappropriation	Total

Nores-1. Recoveries made during the year of property stolen in previous years-Rs. 1,31,334.

2. Recoveries made during the year of property stolen outside the State-Rs. 2,083.

3. (a) Value of property stolen in 1963 in 5,171 cases out of the number pending at the beginning of the year—Rs. 7,58,312.
(b) Value of property reported as stolen in 1964 in 6,065 cases out of the total number pending at the close of the year—Rs. 16 28,734

(c) Value of property recovered in 1964 in 3,401 cases out of the total number pending at the close of the year. Re. 5,41,544.

(a) Property stolen in cases reported to the Masistrates direct—Rs. 30,165.

(b) Property recovered in such cases without the intervention of the Police—Rs. 24,597.

PRUNONS.

No. 105,-195TRIBUTION OF PRISONERS OF ALL CLASSES CONFINED IN THE JAILS OF THE MADRAS STATE

FOR 1964,

(Source: Inspector-General of Prisons, Madras.)

	-			Remaining a	remaining as the oegenning of the y ar.	e in the state of		אונים פוני משני וול יווס אנוני				
	Ξ :	r eur.		Males.	Females.	Total.	Males.	Femalis.	Total.	Males.	Females.	Total.
	Ξ			(%)	(3)	(4)	(0)	(9)	Ξ	( <u>s</u> )	(A)	(10)
	•	•	:	16,456	729	17,185	1,93,586	8,989	2,02,576	2,10,042	9,718	2,19,760
1964		•	:	14,683	644	16,327	1,68,959	7,492	1,76,451	1,83,642	8,136	1,91,778
			•									
	A	Α σ.σ.		i	Discharged from all causes.	cuses.	Remainir	Remaining at the end of the year.	the year.	Total av	Total average of prisoners.	ŝ,
	4	To		Males.	Females.	Total.	Males.	Fomales.	T'ctai.	Males.	Females.	Totai.
				(11)	(12)	(13)	(14)	(15)	(13)	(11)	(18)	(19)
		•	:	1,95,359	9,074	2,04,433	14,683	779	15,327	15,676.44	660.62	16,337.06
	•	1	;	1,68,257	7,526	1,75,783	15,385	610	15,995	14,556-22	593.64	15,149.86

No. 106,-Convicts Admitted and Discharged in the Jails of the Madras State for the Year 1964.

		t			Remaining ar beginning of the	ving as ins of the year.		Imprisonment during the year.	uring	Tot	Total.	00	On appeal.	0	On expiry of sentence.	<b>,</b>
		Year (1)			Males.	Females.	Males.	}	Females.	Males.	Females.	Males. (8)	Femaloe.	Males. (10)		Females.
1961	:	:	:	:	13,077	5000	65,937		4,169	79,014	4,757	3,979	270	41,770		2,620
1961	:	;	2	į	14,732	658	66,851		4,181	81,583	4,839	2,776	264	44,785		2,671
		i			Under rem	Under remission rules.	Maria San	By order of Government.	ment,	Transported beyond Seas.	beyond Seas.	Transfert gwarter	Transferred to Head- quartere Hospial,		Boca ped.	
		Feer.				1	(	1	[			Mental	Mental Hospital, etc.	ι	1	
					Males. (12)	f endes. (13)	i. Males. (14)		Females (15)	Males. (16)	Females.	Males. (18)	Females. (19)	. <i>Males.</i> (20)		Females (21)
196 T	3	£	£	:	14,564	635	1.6	166	64	Nil	Nil	165	<b>.</b>	រច		•
1963	:	t	:	:	14,704	756	1	132	ಣ	*	ž	107	12	<del>-1</del>		Nii.
		Year.			Executed.	ied.	Died.	·p;	Released	Reseased on licence.	Remaining at the close of the year.	ig at the he year.	Daily average number of strength.	verage en of gih.	Total.	mi.
					Males. (22)	Females. (23)	Males. (24)	Females. (25)	Males. (26)	Females. (27)	Maks. (28)	Females.	Males. (30)	Females.	(32)	<u> </u>
1964	: 1	: :	: 1	: 1	13 28	: 1	38 4	୍ଟାଷ	9 -	::	13,280 13,077	548	12,497·53 13,091·98	534·19 581·72	13,031.72	31-72

No. 107.—Religion, Age, State of Education of the Convicts Admitted into the Jails of Madras State for 1964.

14		Year.			Ohr	Ohristians.	Muslim.	lim.	Hindus.	tus.	Bhuddists	Bhuddists and Jeins.	All other causes.	auses.
7–20 <i>-</i>		5	5		Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males. (10)	Females (11)
9			•		100 6	911	6000	000	061 04	0 760	EN	7	1 978	· 0
1963	: ;	1 1	: :	::	4,193	189	1,751	121	57,126	3,697	8	:: :	2,773	168
								Aye.				Educe	Education.	
		Year.	_•		Under 21 years.	years.	20 to 40.	41 to	41 to 60.	Above 60 years.	lears.	Literates.	Illiterates.	ates.
					Males. F	Females. Mo	Males. Femeles.	les. Males.	Females.	Males. F	Females.	Males. Females.	Males.	Females
							(14) (15)	(16)	(11)	(18)	(19)	(20) (21)	1) (22)	(23)
10.	:	;	:	:	11,702	352 45,	45,146 3,003	8,179	746	910	68	11,583 399	9 51,354	3,770
10:3	: :	: 1	:	:	11,123		40,750 2,881		813	972	92	21,139 369		3,812
		Year.			Not exceeding one month.	eeding onth.	Above one month but not exceeding six months.	month but six months.	Above six months but not exceeding one year.	onths but	Above one year but not exceeding five years.	ove one year but not exceeding five years.	Above five years but not exceeding ten years.	years but eding ears.
					Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females
		Ξ			(2)	9	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)
1984	•	:	:	:	25,136	1,248	36,264	2,852	2,514	44	1,513	15	100	-
1963	;	:	:	:	14,633	844	47,323	3,230	2,383	69	1,862	25	135	•
		Year.	·		Exceeding ten years.	ten years.	Sentenced to transportation for life.	ced to	Sentenced to transportation for term.	sed to on for term.	Sente	Sentenced to death.	Total.	
					Males. (12)	Females.	Males. (14)	Females. (15)	Males. (16)	Females.	Males. (18)	Females. (19)	Males. (20)	Females.
1961	3	:	:	:	823	:	143	œ	:	:	185	-	65,937	4,169
1963	Į	3	•	:	••	*	879	16	:	•	128	₩-	66,851	4,181

No. 109.-Statement Showing the Mortality Among Prisents in the Madras State for 1964.

side Jail of Hospital.	Males. Females, Totels. (11)		65 2 67	mber of deaths from all casues and out side of Jail Hospital.	of deaths from all it side of Jail Ho Females. 1	and out side of Jail Hospital.  Aales. Females. Tota.  (23) (24) (25)	and out side of Jail Hospital.  Males. Females. Tota.  (23) (24) (25)
(	Total.	213.44	267.26	$U$ causes $N^u$ t. both in	Il causes Nu. both in Total.	Il causes Nu. L. both in Total. (22)	Il causes Nu. both in Total. (22)
sick.	Females.	6-26	55.27	f deaths from all cau except Cholera.	ober of deaths from a except Cholero Males. Females.	deaths from a except Cholero Females. (21)	deaths from a except Cholero Females. (21)
Franci	Males.	211.88	211.99	Number of	Number of		
· (	Total.	6,538	6,501	y average	y average  Total,	y average  Total.  (19)	y average  Total.  (19)
hospital.	Females. Total.	215	197	Number of daily average of sick.	nber of daily of sick.  Females.	nber of daily of sick.  Females. (18)	nber of dail.  of stek.  Females (18)
d.	Males.	6,323	6,304	Nun	Num Num Males.	Num Num (17)	Num Nales. (17)
A	Total. (4)	15,149.86	16,337.06	ission	ission Total.	resion Total.	Total. (16)
	Females.	593.64	660.62	Number of admission into Hospital.	Number of admi into Hospital. Females.	mber of adminto Hospital.  Females. (15)	mber of adminto Hospital. Females. (15)
	Males.	14,556.22	15,676.44	Nn	i •		N <sub>14</sub> ; is the second of the se
		:					:
<b>.</b>	. ~	:	:		į,	ž.	·
Y 841.	E	:	1		Year.	Fe.	
		1064	1963			9	* **

No. 110,-Condition of the convicts beleased from the Jails in the Madras State during 1964.

							Number who had	Number w	Number who had guined weights.	veights.	Number	Number who had lest weights.	eights.
		Year.	<u>•</u>			Number released.	nor gained wight.	Up 10 5 16.	Over 5 lb.	To'al.	Up to 5 lb.	Over 5 lb.	Total.
		(I)				(3)	(c)	<del>(1)</del>	(5)	(9)	(F)	(8)	(6)
1963	:	:	:	:	:	59,142	31,244	:	27,107	:	;	791	:
1964	:	:	:	:	:	55,868	28,480	25,:08	975	26,483	851	54	808

No. 111,-Expenditure incerred in guarding and maintaining the prisoners (exclusive of cost of buildings BEPAIRS, ETC.), DURING 1964.

Total sooi per head on average strength. 555.86 493.16 **38** (OE) expenditure. 84,21,296.00 80,56,824.00 Total 18.8 6 Cost per head on average strongth. 113.61 105.49 8 **B**3 Other charges. 17,21,177 00 17,23,535.00 Total cost. F.S. E head on average strength. 310.23 Cost per (9) 2/16-98 RS. Diedary charges. 46,99,987.00 43,61,626.00 Total cost. (2) 13.8 Ost per head on average strength. BS. 132.02 120.69 Establishment. 20,00,132.00 19,71,663:00 (S) Total cost. B.8. Daily average number of prisoners. 16,317.06 16,149.86 • 1 . Year. £, 1864 1968

PRICES.

No. 112,-Avebage wholesale prices of commodities in Madras State for 1964-65.

									1964-65	-65.				; {	ر   
Serial number and Centre.	Variety.	April.		Mas.	June.	,	July.	August.	Septem.	Oetober.	Novem- ber	Decem- ber.	January.	Feb.	Marsk.
		M.S.	P. BB.	P.	RS. P.	R.S.	Ę.	BS. P	RS. P.	RS. P. I	RS. P.	ns. P. 1	RS. P. RS.	ъ.	RS. P.
			e.	Prices in	rupees per	er quintal	al of 1(	of 100 kg. except		where otherwise stated.)	*				
							CER	CEREALS.							
	-					<u>;</u>	PADD	Y, I SORT							
1 Kancheepuram	::	45	13 03	48 85 48 57	54 66 52 17		53 86 51 87	51 50 50 72	54 00 47 08	49 56 45 87	48 48 44 79	44 81 41 55	<b>45</b> 24	45 24 40 58	45 24 40 58
3 Chidambaram	:	43	\$13 615	45 63	Z.		2 90	48 63	47 54	44 75	42 50	42 52	N.B.	N.R.	N.R.
	::	45		48 93	55 0		200	54 00	48 67	N.T.	N.T.	44 33	45 24	N.T.	Z
5 Tiruchirappalli	:	بارا بن د	<b>00 5</b>	48	1 X		24 A	50 74 N	59 56 NA	45 8.7	40 33	40 N.A.	41 55 41 13	41 55	40 40 50 50 50 50 50
	T.K.M. 6	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		N	N		N.A.		N.A.	44 14	44 29	43 14 14 14 14 14 14 14 14 14 14 14 14 14	43 46	14:	46 54
2 Thanjavur 9 Nagemettinem		न्∄ च		N.T. 40 99	N.T. 95		N.T.	N.T. 46 98	A A	40 33 N.T.	39 83	39 89 N.A.	39 89 41 55	39 89 41 55	44 17
	: :			120	233		3 54	54 19	5.7 38	45 87	42 63	41 55	41 55	41 55	41 55
11 Virudhungar	:	٠,		53 33 7 4	H.F.		E ZZ	28 46 N T N	<u> </u>	E E	EJF Z	Z >	Z K	H.F	N.T. 45
13 Nageroil	::	## ::		47 06	50 55		5 53	47 36	N.T.	N.T.	NT.	N.B.	N.R.	N	Z Z
-	Average .	4	7.7	48 69	52 74		51 74	51 40	50 54	45 20	43 27	12 43	42 35	11 64	42 48
		I	1				1		and the state of the same		A complement of the complement				
						2. P.	PADDY,	II SORT.							
1 Kancheepuram	:	. 040	1~ 1					45 68	45 86	01 5 1-1 01 F	62 SE	37 67	38 30		37 35
Vellore	::		- co	4.2 5.4	46 67		47 73	48 50	100	T.N.	N.T.	N.T.	N.T.	8 / L	K.Y.
Salem	:	# =						44 67	44 00	42	H H	- E			N.T.
( Tiruvaru:	::							48 16	N.T.	K.F.	Z	Z	38 17		38 95 38
ຸດສະກຸ	:	4.						# 2 2 2 2 3	46 73	55 75	E E VV	ビア	30 43		39. 48. 88. 88.
9 Nagapatairam	::		1 00					46 30	N.T.	N.T.		Z	Z		30 20
10 Madurai	:							[ ]   Se f	. S. S.	84 89 18	40 58	38 84	38 55		38. 28.
11 Virudhunagar	: :		2 9 2					전 <u>설</u> 공기		Ŕ	44 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	3:5	37 40		( )
13 Nugercoil	: :	<b>\$</b>						48 84	N.T.	45 74	43 62	N. P.	39 50		N.T.
	Average.	.: 42	8	45 77	1			K	4: 56	;-   3‡	180	30	38 51		38 55
			1		ı							{			1

80 44	65 65 67 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	69 62	. 5 25	83 83 84 85 85 85 85 85 85 85 85 85 85 85 85 85
N.A. 80 08	73 24 67 53 67 53 67 60 67 60 67 60 67 60 7 80 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	80 - 29	15 25	62 88 24 88
7.A. 80 45	73 04 67 50 67 50 67 50 70 98 70 82 66 11 87 60 N.T.	69 81	80 ; 80 ;	60 03 03 04 05 05 05 05 05 05 05 05 05 05 05 05 05
7. A.	73 24 66 75 00 75	69 16	Ą.	60 N N N N N N N N N N N N N N N N N N N
26 N.S.	76 66 71 69 N.T. N.R. 69 49 68 75 66 29 67 60 67 00 67 N.T.	[7] [6]	4. 3 24)	66 87 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
51 53 7.9 35	77 80 72 83 72 01 70 AA 70 56 68 24 69 89 67 60 N.R.	33 31	S. N.	66 98 79 66 68 79 66 68 79 66 68 79 66 68 79 66 68 79 66 68 79 66 68 79 66 68 79 68
7.3 7.8	74 N		<del>.</del>	68 N.H. 68
32 58 89 58 80 00	77 60 80 00 72 00 72 00 72 00 70 00	1.1	, H s	66 85 88 88 88 88 88 88 88 88 88 88 88 88
100 SE	22 28 28 28 28 28 28 28 28 28 28 28 28 2	80 08		72 (6 688.25) 71 (888.25) 72 (888.25) 73 (87.25) 73 (87.25) 73 (87.25) 73 (87.25) 73 (87.25) 74 (87.25) 75 (87
10 or 15 10 10 10 10 10 10 10 10 10 10 10 10 10	88 80 81 80 150 80 150 80 150 80 150 80 150 80 150 80 150 80 150 150 150 150 150 150 150 15	12		2
100 00 78 80	77 %6 74 66 73 40 75 09 78 91 73 95 78 95 78 09 78 09 78 09 78 12	77 30	76 87	22 23 25 25 25 25 25 25 25 25 25 25 25 25 25
999 7.8 74 42	72 99 66 23 71 75 71 75 69 66 89 66 77 67 72 67 79 84 779 84 779 84 85 67	75 45	76 94 21 94	60 67 889 667
Kaw, I Nellore) Boiled I (Gundu	Kiehili	Average	Raw II (Akkulu) Boiled II (Katta.	**************************************
) Sedres Off	2 Kancheepuran		Madras City	2 Kancheepuram 3 Cuddalore 4 Vellore 6 Coimbatore 6 Tiruchirappalli 7 Tiruvarur 8 Kumbakonam 9 Thanjarur 10 Nagapattinam 11 Madurai 12 Viruchrungar 13 Tirunchveli 14 Nageroell 15 Salem 16 Chidambaran

No. 11 ,-AVEBAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN MADYAS STATE for 1964-65-cont.

												1964-65.					ļ	
Seriat number and Centre.	$hat{A}$	Variety.	April.	7	May.	Juns.		July.	August.		Septem. ber.	October.	Novem-	Досеткост.	January.		February.	March.
			<b>8</b> 8	ď	BS. P.	<b>8</b>	Ъ.	RS. P	ġ	P.	RS. P.	R8. P.	RS. P.	RS. P.	BS.	Pi Pi	10 P.	вв. Р.
					()	rice per	quint	al of 104	by. eace	pt othe	(Price per quintal of 100 ky. encept otherwise stated.)	(ed.)						
									5. WHEAT	EAT.								
! Madras City	White	White Australia.					L- 4	0 0 7			40 22	전 0F	40	ना । ची	44		14 01 91	<b>∀</b> ∀ %≻
	Panjah Rad	•	2 2 3	00 C	113 04	4 C4	X 22	40 22	40 P	x : 31	Z 31	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Z 0 <del>,</del>		45 51	. · ·	64 68 58	49 50
	Semba	: · · · · · · · · · · · · · · · · · · ·			76 0]		98	92 8			12 2	id III	1~	147	147			148 56
2 Coumbators	Semba	: ::	<u> </u>	<u>(.)</u>	**		40	×4			125 64	7 7 7 7	. 1		51 11		- 1	20 20
	7	AVITUEB	55	31	89	159	9	64 47	89	56	55 21	89 11	\ \frac{1}{2}	91 62	2		83 27	83 38
			İ	1			1			1						' 		
								•	OTTO THE PLANTING	TO TOT	TID							
								Ġ		1-1	O. P.							
1 Madras City	Atta	::	02 4 8	586	00 00 45 38	575	80 80 80 80 80 80 80 80 80 80 80 80 80 8	53 18 50 14 57 57	888 888 888	33 64 64	8 8 8 7 4 7	68.00 2.4.4	2 X X	8 8 8 8 8 8 8 8	67 51 74	#39	67 74 53 50 63 63	67 34 53 50 74 00
	· food	:		•														
									BR.	BREAD.								
1 Madras City	:	:	100	00	190 00	11.0	90	100 00	100	00	100 00	100 001	100 00	100 00	106	60 1	133 60	133 00
									8. CH(	CHOLAM.								
	:	:	,	N.T.	F.N.		F.	EN	Ž.	Hil	N	LX	A 9	Z ;	Z,		1 .	N.T.
2 Salem 3 Coimbatore	:	: :	<b>₹</b> 57	0 K 0 K	48 11	<b>4</b> 0+	7++	45 2 2 2 3	0 12 4 65		54 67	58 77 68 77	ğ 92	77	<b>4</b> 5			74 96
	: :			100	53 66	<del>4</del> 2	70	N.P.	50 K		98 09	76 558		77 41	69 7	40 %	75 26	71 34
o Erode 6 firanur	: :	: :	46	3	45 50	3 23	20 4	49 70	2 4 2 X		48 45 48	55 75	F9	9 19	5 75			7.5
				05. 5	60 77	1'- '	96	53 63	10		63 65	77 46	<b>'</b> '	ឆ្ន	اء <u>.</u> س			90 g
S Madurai 9 Tirunelveli	::	::	4 N	# H	EN.	9. 19.	EH	54 46 N.R.	a N	<sup>22</sup> 64	28.Z Z.Y.Z	60 N.R.	9 1- 1-	2 % 2 %	80			N.T.
		Avelage	14	88	45 45	90	19	51 92	五	34	58 05	67 11	72 27	73 09	6.7	4	71 25	70 43
				l			i	*	Centrolled	T								

								y. CUMB	31								
2 Salem 3 Coumbatore 4 Er.d: 5 Tirechirappalli 5 Virudhungar. 7 Tutteorin		:::::::	6-01460446	55. 57. 57. 57. 57. 57. 57. 57. 57. 57.	233 11 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5. 2. 4. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	22 88 88 88 88 88 88 88 88 88 88 88 88 8	8.44. 8.88.8 N	**************************************	20 20 20 20 20 20 20 20 20 20 20 20 20 2	613 28 28 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	50 50 50 50 50 50 50 50 50 50 50 50 50 5	62 of 63 of 63 of 63 of 63 of 63 of 63 of 63 of 64 of	62 12 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27		66 6 6 4 6 7 4 6 7 4 6 7 4 6 7 7 7 7 7 7	00- 113 00- 67- 138 138
	J.F.	Average .	41	88	45 8	49 49	53 03	32 66 	70					i	65	ļ	31
1 Madras City 2 Kanchespuram 3 Vellore 4 Salem	:::::	:::::	38 41 39 55 40 48 41 62	38 86 11 14 14 14	4 67 7 88 88 89 80	5 4 5 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5		51 82 48 97 48 23 48 81		60 60 60 60 60 60 60 60 60		691-416 691-416	•	_			
r Folischi T Erode S Tirupur F Tirupur Triuchirappalli Madurai II Tirunelveli	::::::	::::::	41 41 11 44 41 41 41 41 41 41 41 41 41 4	4.4.4.4.	58885558 84558	N.K. 39 63 46 92 51 76 N.T. 38 97	38 88 89 89 84 84 84 84 84 84 84 84 84 84 84 84 84	39 N 53 56 54 N 56 56 72 N 72 N	53 N. 4. 55 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2	63 7.6 N-7. 62 48 62 25 N.R.	5 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	ELERASE ELERASE	668 13 668 13 72 74 66 88 66 34 67 74	63 25 25 65 66 75 67 75	71. Zo 63. 13 51. Zo 58. 69 61. Zo 63. 63 67. N3	71 20 57 50 64 16 59 88 66 94 62 25 65 83	
	Ачетаде	:	40 57			14 69	46 97	40 18	51 81	80		10	1 :		! !		
1 Dharmapuri 2 Krishnagiri	  Average	<b>:</b> : :	34 90 34 90	***	61 13	10 33 36 67 43 00	44 06 39 33 41 70	44 38 38 89 41 61	46 86 39 72 43 19	N.T. 40 00 40 40		N.T. 43 22 43 92	N.T. 43 33 43 33	55 33 43 11 49 22	53 50 45 00 49 25	58 33	
Padui kethal	:		; 4	₩ ₩2	1.0	44 00	12. 44 0	HAIZE, HAIZE, 44 00	4. 70	90 46	4	46 64	<b>61</b> €0 <b>€0</b>	z z	99 76	\$5 6:	23
l Medras Chy	Calcutta Holland Average		98	36 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 00 18	77 28 90 62 83 91	80 89 103 08 91 99		152	nn 155 (n) 192 50 173	10 mm   12 mm	5   5	190 00 240 00 215 00	205 00 202 00 188 40	201 25	55151	90   11

No. 112. -Average wholesale prices of principal commodities in Madras State for 1964-65-cont.

										1964-65	.65.						}		Ş
Berial number and Centre.	Variety.	April.	7.	May.	و ا	June.	July.	August	. 19et.	Septem-	October.	ber.	Novem- ber.	Decem-		January.	Feb-	March.	·*
		RS,	ρį	BS. P.	ing.	Þ.	R3. P	. RS.	2,	RS, P.	RS.	£.	RS. P	BS.	<b>.</b>	RS. P.	BS. P.	R3.	p.
					(Price	per qu	intal of	(Price per quintal of 10.0 kg, except otherwise stated.) Sabsidiary food crors.	ept othe	rwise st	tted.)								
							14.	. TAPIOCA	J.A										
l Salem 2 Nagercoil	::	1.0 8	63	10 08 10 00	10	13	9 80	10	00	10 19	12	99 99	55 03 55 00			26 15 19 50	23 59 22 00	60 54 C 50	37
	Ayerage.	6	85	10 04	121	00	11 70	12	200	14 10	=	26	16 02	19 33		22 83	22 80	त	69
						15.	TAPIOCA		DUCT	PRODUCTS (SAGO)									
1 Madras City 2 Bakers	::	52 52 2	282	58 00 56 00	56	08	58 88 56 11	52 22 22 24	00 ~1 00 00 00 00	55 50 56 65	00 00 44	85	71 39 69 86	86 9 106 5	90 123 56 119	9 64	113 89 114 07	89	15 84
	Average.	. 52	8	57 00	38	900	57 50	55	181	<b>56</b> 08	61	76	70 63	9.6	23 121	1 59	113 98	101	18
						_	16. BEN	BENGALGRAM	M (WE	(WHOLE).									
1 Madras City	:				62			71			103		116 90	146 3		0 20			49
	: : : :				5 to			76			90		168 33	122		200			<b>₽</b>
4 Salem 5 Coimbatore	::	65 64	55 55 55 55 55 55 55 55 55 55 55 55 55	66 S2 65 16	67	Z 03+	13 62	78	61 <b>61</b> 61 <b>65</b>	90 94 83 44	100 22		116 49	,26 9 (25 8	$92  ext{N.}$ 81 138	H. S.	109 89	120	39
6 Turuchirappalli 7 Thaniavur	: :				99			F 8		[ <del>†</del> ]	7		N.R.	N.Q. V.		N.4.			70
					2 00			39			104		1.6 03	133 4		9 70 9 <b>4</b> 5			99
9 Virudbunagar					99.9			69 2			NONE E		N Q.P.	N.Q.P		0 to 00		Ę.	è
pun	• •				51.			- X 5 I^-			Z		N. R.	N. P. A. P. P. A.		N.B.			0 00
	Average	99	18	66 20	67	92	71 05	11.	1 %	58 38	106	16	116 74	137 05	164	31	148 53	126	20
		1.	ţ		İ	- 1	1	1	٠	1		1	- 1	- 1		- 1	1	Į.	

store     104     44     107     70     110     36     112     30     125     120     125     126     126     127     130     140     150     140     150     140	108 68 98 69 114 14 111 55 114 97 125 74 134 44 134 44 138 71 108 70 119 13 113 32 114 13 111 11 11 12 04 125 00 130 65 112 14 104 107 70 110 98 112 30 119 53 125 55 134 28 144 24 146 65 104 44 107 70 110 98 112 30 119 53 125 55 134 28 144 24 146 65 100 00 100 60 108 03 107 62 111 00 120 00 125 00 125 00 129 00 00 00 13 102 57 104 106 108 03 107 62 111 93 113 99 N.R. 116 30	84 84 86 08 89 71 95 68 101 25 104 38 104 06 117 96 106	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	00 81 00 84 60 88 25 98 00 108 54 110 36 116 25 119 40 T. N.T 20 86 00 86 00 90 00 99 25 106 00 108 33 102 50 121 50	18. REDGRAM (WHOLE).	Lagar	Madrae City          75         52         72         82         75         65         80         85         100         23         121         38         13         17         96         199         20         164         44           Cuddalore          78         26         86         76         88         89         88         89         88         89         88         89         124         22         117         22         168         22         184         75         18         76         18         76         86         19         79         10         46         119         69         128         67         146         25         18         77         170         33           Salom          75         27         76         56         77         20         86         83         97         85         118         06         124         13         80         N.T.         171         90           Coimbatore          75         27         76         56         77         90         80         34         83         67         18         18 <t< th=""><th>17. BENGALGRAM (SPLIT).</th></t<>	17. BENGALGRAM (SPLIT).
---	--	---	---	--	----------------------	-------	---	-------------------------

147-20-22

No. 112.—Average wholesale prices of principal commodities in Madras State for 1964-65-cont.

	March	편.		91 75 N.A. N.A. 95 000 000 000 000 000 000 000 000 000		116 75 116 75 120 53 120 53 121 48 121 48 122 50 124 93 118 84
		K.		100 100 100 100 100 100 100 100 100 100		
1	February	из. Р.		93 75 N.A. N.R. N.T. 97 33 97 33 97 33 97 33 107 75 83 95 117 75 116 47		25 25 25 25 25 25 25 25 25 25 25 25 25 2
	is is	4				18 90 90 90 90 90 90 90 10 10 10 10 10 10 10 10 10 10 10 10 10
	Jonnay.	S.		99 20 N.A. N.A. N.A. N.A. 101 101 101 101 101 101 101 101 101 10		124 125 125 125 125 125 125 125 125 125 125
	December.	A.		84485594588534   8		34.20 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Pea	ž		96 00 N.A.A. N.A. N.A. N.A. N.A. N.A. N.A.		113 114 115 116 116 117 117 118 118 118 118 118 118 118 118
	Norem-	RS. P.		91 19 N.A. 108 06 98 06 98 06 138 06 138 06 14 03 194 03		112 64 125 55 120 53 120 53 N.R. 122 22 N.G. P. 106 75 106 66 115 71
je,	7.	P.				90 77 78 90 90 78 90 90 14 14
1964-65	October.	186.	(po	98 26 N. 25 26 26 26 26 26 26 26 26 26 26 26 26 26		1112 1113 1113 1113 1104 N N N 104 104 104
	Septem- ber.	4	e stai			25 25 25 25 25 25 25 25 25 25 25 25 25 2
	Seg	g g	quintal of 100 ky, except otherwise stated)	93 93 93 93 93 93 94 94 87 87 87 87 87 87 87 87 87 87 87 87 87	GREENGRAM (SPLIT).	1115 1115 1115 1110 1110 1110 1110 1110
	August.	e.	cept of	849F:8813814:8   8	N (S	1110 36 114 06 1121 47 104 58 108 61 108 97 50 N.R. 101 65
	"F"	RS.	Ny. ea	94 00 N.Q.A. N.T. 177 177 178 50 N.T. N.T. N.T. N.T. N.T. N.T. N.T. N.T	GRA	11 10 8 8 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1
	July.	Ä	100 /	0.1.0000001.1.1.001	EEN	S S S S S S S S S S S S S S S S S S S
	7.	Š	al of	86 20 87 27 77 78 78 78 78 88 88 88 88 88 88 88 88		103 104 104 104 104 104 85 85 160 160 160
		<u>:</u>	guint 20	6.7 (***)	21.	8 5 5 5 6 8 8 6 8 8 6 8 8
	June.	S.	the!	78 75 68 37 68 37 70 00 70 00 73 39 74 48 74 48 78 48 78 56 78 56		100 100 100 100 103 103 103 103 103
		e;	(Price per	2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3		250 250 250 251 251 251 250 250 250 250 250 250 250 250 250 250
	May	38. I	~	01177175 000 000 000 000 000 000 000 000 000 00		97 115 130 89 102 111 N 111 N 106 60
	i i			75 46 62 05 05 05 05 05 05 05 05 05 05 05 05 05		
	April.	e.		882 882 882 174 174 888 174 174 174 174 174 174 174 174 174 174		88 95 93 50 93 50 93 50 93 50 76 69 111 00 88 90 88 90 95 95
	( +;	RS.		74 25 85 82 83 83 83 83 83 83 83 83 83 83 83 83 83		88 89 89 89 89 89 89 89 89 89 89 89 89 8
				8		
	Variety.			<b>୭</b> ଥିଷ		Average
	Var			A A et a ge		:::::::
	Strial number and Centre.			1 Madras Gity Kancheepuram 3 Chidambaram 4 Vellore Salem 7 Tiruchirappalli 8 Kumbakonam 9 Madurai 10 Virudhunagar 11 Tirunelveli 12 Ootsoamund 12		1 Madras City. 2 Vellore 3 Salem 4 Truchirappalli 5 Kumbakonam 6 Madurai 7 Combatore 8 Trunetveli 9 Virudhunagar

			ç i			BAN (WHO	OLE;	0 0	ğ	r S	9	u G E	ğ
– 63 to 4, 5	::::	-	5 2 8 1- 3			4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	28 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	88 82 00 80 00 79 60	78 76 67 78 78 70 70 70	80 U7 77 00 85 75 80 00	86 50 84 00 75 00	83 88 89 89 89 89 89 89 89 89 89 89 89 89	70 83 8
D. O Thronicappani O O Thanjavur T Madura. S Wiredhungar D P Tirunelyeli	:::::	18122	67 66 50 73 41 72 81 82 83 83 83 83 83 83 83 83 83 83 83 83 83	66 66 77 77 70 70 70 70 70 70 70 70 70 70 70	68 68 77 77 80 87 87 87 88 88	68 13 68 13 72 00 76 14 NEE	70 20 72 75 75 75 75 75 75 75 75 75 75 75 75 75	72 00 74 00 74 60 N.R.	73 75 72 50 69 33 82 60 N.B.	88 73 00 76 25 88 88 75 88	86 50 77 10 84 43 86 69 N·B.	85 90 16 35 90 N. 90	80 80 77 75 75 75 81 81 80 81 81 80 81 81 80 81 81 80 81 81 80 81 81 81 81 81 81 81 81 81 81 81 81 81
	Average		4	1		14 43	75 51	77 40	77 31	80 97	83 66	80 94	192
					23. BLACK	GRAM (SP	LIT).						
1 Madras City 2 Vallore 3 Salem 4 Coimbatore 5 Tiruchirappalli 6 Thanjavur 7 Madurai 8 Virudhunagar 9 Tutiorin 10 Ootsvamund	::::::::::	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	29 87 34 11 82 31 39 83 49 00 77 17 00 77 00 15 83 18 00 90 80 14 97 23	89 88 102 25 80 52 80 66 72 87 N.T. 87 92 85 90 85 104 10	92 39 39 39 39 39 39 39 36 90 35 90 35 90 35 90 35 90 35 90 35 90 35 90 35 90 35 90 20 35 90 20	93 48 84 21 84 21 84 45 94 29 71 49 97 00 96 00 100 00	95 93 102 75 82 59 92 00 95 62 77 50 77 40 93 25 100 43	100 65 107 20 86 93 96 90 74 50 77 67 93 00 N.R.	97 28 91 66 88 83 96 50 N.R. 77 50 94 75 93 75 N.R.	97 28 03 75 00.00 97 83 95 25 99 75 N.R.	98 04 106 22 91 98 94 00 96 11 105 00 95 93 102 00 N.R.	97 55 106 83 87 37 87 37 96 29 94 28 88 98 102 75 N·Q·	95 95 95 85 85 93 95 95 96 96 96 96 96 96 96 96 96 96 96 96 97 96 96 97 96 97 97 97 97 97 97 97 97 97 97 97 97 97
	Average	98	40 87 39		90 81	91 02	1 1	91 21	89 40	95 15	93 07	97 00	96
1 Madras City 2 Vellore 3 Krishnagiri 4 Coimbatore 5 Tiruchirappalli 6 Madunai 7 Tirunclyeli 8 Ootacamund	:::::::::::::::::::::::::::::::::::::::		54 40 02 00 41 25 68 38 06 771 38 71 75 44 10 75 00 43 00 13 42 00	44 450 333 333 353 552 44 46 46 46 75 75 75 75 75 75 75 75 75 75 75 75 75	46 40 46 80 41 08 40 60 43 66 40 70 N.T. 44 52	42 68 52 00 43 28 42 25 47 00 41 22 N.T. 49 11	52 86 54 50 49 08 45 75 49 50 44 50 N.T.	65 65 47 60 48 60 62 20 51 50 48 80 N.T.	67 56 68 06 58 65 64 50 N.T. 62 00 N.T.	66 28 67 00 62 76 65 00 N.T. 73 50 N.T.	58 75 66 50 60 12 59 60 64 60 75 40 75 00 N.T.	46 68 60 00 41 99 49 50 66 66 66 65 33	4 6 6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	Average	88	91 36 12	42	43 40	45 36	49 56	54 05	64 13	66 71	65 62		53

No. 112,-Average wholesale prices of principal commodities in Madras State for 1963-64-cont. (Prices per quintal of 100 kg. except otherwise stated.)

	March.		20 02			N.R. N.A. 5 36	•		33 88	88	z'n	(Z2	50 06 50 06 50 06	9		0.5	325
	-หิงทกง <b>จุร<sub>ส</sub></b>	(5.3)	70 64			N.R. N.A. 5 36	5 36										65 00 62 52
	·humung	(12) as. P,	75 60			N.R. N.A.	5 36			_							8 12 8 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	December.	(11) BS. P.	89 50			N.A. 5 36	5 36						_				77 21
	•. годингао N	(10) . RS. P.	89 S7			N.R. N.A.			91 00	65 00 60 00	68 33	00 00 00	63 33	88 88 8 01 02 0	20 to 12 to	116 22 23 30 30 30 30 30 30 30 30 30 30 30 30 30	2 Z Z
964-65	October.	(9) Bes. P	N.B.			NN'E	***										86 15 82 31
31	.13d1# <b>5</b> 3448	(8) <sub>BS.</sub> P.	279			N.O. N.A.	:	Υ.									80 21 38 21
į	·yenbny		È	AND GUR	26. SUGARCANE.	N.R. N.A.	*	JAGGER									82 05 72 05 72 72
	·ելուբ	(6)	25. CO	SUGAR	26. SUG	N.R. 5, 41.	7 9	27. CANI									72 66
	.sunf	(5) BS. P.	56 29			4 93 4 50											76 54 63 46
	·ƙujų	(4) ns. P.	25			4 93 4 50 50	3		-	50 33		54 13 54 13	-	-			66 75 66 75 75 75 75 75 75 75
	.lingh.	(3)	, 52 Is			4 6 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	€ <b>9</b> 2			63	4.2	<b>1</b> 88		3 25 5	11.0	200 E	873
	Variets.	<u>8</u>	:			:::	Average		Sort Sort	Sort		Sort		Sort	Sort	Sort	
	Classics	Ê	Madres City			1 Nellikuppaın 2 Karur 3 Tiruvarur			I Madras City	2 Cuddalore	3 Pauruti	4 Kallakurichi	5 Vellore	8 Salem	7 Coimbatore	8 Erode	9 Tiruchirappalli.

	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	62 43	85 25 105 00 72 40 71 88 80 00 N.T.	28 28 28 28 66 50 60 60 60 60 60 60 60 60 60 60 60 60 60	20 00	124 6 N·S· 125 75	124 44 125 10 126 95 126 36 127 86	125 40
	NR NR NR 82 50 76 88 79 75 68 88 61 25 NR NR	65 72		110 63 85 00 85 00 104 02 86 68 105 00 101 25 72 50		N.S. N.S. 125 75	124 40 125 10 125 95 125 00 128 45	125 64
	23 25 25 20 00 NR NR 00 00 NR NR 00 00 NR NR 00 00 NR NR 00 00 NR NR 00 00 NR NR 00 00 NR NR 00 00 NR NR 00 00 NR NR 00 00 NR NR 00 00 NR NR 00 00 NR NR 00 00 NR NR 00 00 NR NR 00 00 NR NR 00 NR NR 00 NR NR 00 NR NR 00 NR NR 00 NR NR 00 NR NR 00 NR NR 00 NR NR 00 NR NR 00 NR NR 00 NR NR 00 NR NR 00 NR NR NR 00 NR NR NR 00 NR NR NR NR NR NR NR NR NR NR NR NR NR	73 67	98 00 105 00 97 16 97 00 86 00 N.T. 128 00	114 00 104 00 89 82 120 51 106 76 11 00 108 00 86 00	105 09	N.S. N.S. 125 75	124 44 125 10 125 95 124 55 128 71	125 61
	74 70 70 88 88 88 88 88 75 70 88 78 78 88 78 78 78 78 78 78 78 78 78	74 40	96 26 105 00 89 77 91 25 92 38 N Q	100 00 92 50 96 13 125 00 107 35 121 25 111 25 NR	103 51	N.A. 130 90 125 75	124 64 125 10 126 00 124 55 128 65	126 17
	36 77 85 77 100 60 89 23 92 50 86 88 108 88 109 88 95 00 110 00 83 75 NR	82 15	100 75 100 00 86 05 86 25 91 88 N.R.	90 00 94 45 105 00 95 00 101 88 94 38 97 50	95 26	125 10 130 90 123 42 121 90	N.K. 122 15 119 88 120 75	123 23
	21 69 88 00 100 60 89 23 98 23 91 00 NR NR NR NR NR NR NR	82 81	102 00 100 00 87 72 84 00 83 00 N.T. 99 99	93 94 60	92 15	F-1	118 24 118 10 122 15 117 55 120 75	1
Y : (0#1)	88	85 00	99 00 86 36 85 36 85 25 N.T.	90 00 94 43 N.R. N.R. 95 50 88 13	92 21		118 24 118 10 122 15 117 56 120 75	
LAGGER	81 15 98 89 98 89 93 68 93 63 87 70 NR 107 50 91 50 NJR.	83 25 AGGERY.	96 50 100 00 NT 90 00 90 00 N.T. 80 00	80 00 00 85 00 85 38 38 38 38	96 33 STICAR		118 24 118 10 126 50 317 55 120 75	
27, CANB	82 46 73 84 83 65 77 22 83 50 83 17 NAR NAR 81 50 68 90 68 90 68 90	ထုံ	95 00 100 09 NT 88 00 96 00 96 10 101 23	93 00 94 67 NR. NR. 94 50 89 40 89 60	93 93		118 24 117 83 118 55 117 55 120 20	
	83 83 83 84 99 6 9 8 8		95 00 100 00 NQ 86 88 117 50 N.T. 101 25	98 88 88 88 88 88 88 88 88 88 88 88 88 8	94 15	N.S. 121 76 118 75 119 00	117 99 118 10 118 15 117 55 118 00	118 66
	77 77 75 75 75 75 75 75 75 75 75 75 75 7	69 31	95 00 100 00 NT 81 00 110 40 N T 93 00	88 00 87 30 87 30 89 00 84 40	90 75		117 24 117 .0 118 09 N.R. 118 00	a0
	25	68 70	102 N 80 110 110 88 88 88 88	-	92 47	N.S. 120 98 118 55 116 00	-	. 117 81
	I Sort I Sort I Sort I Sort I Sort I Sort I Sort I Sort I Sort I Sort I Sort I Sort I Sort I Sort I Sort	Average	I Sort II Sort III So	I Sort II Sort II Sort	Average	Pondicherry Vyern Parry	:::::	Average
	10 Karnt  11 Thanjavur  12 Madurai  13 Tirunelveli  14 Tuticorin  15 Ootacamund		1 Madras City 2 Cuddalore 4 Salem 5 Coimbatore 5 Tiruebirappalli	7 Thanjavur 8 Madurai 9 Tirunelvali 10 Tuticorin		1 Madras City 2 Cuddalore	3 Vellore 4 Tiruchirappalli 5 Coimbatore 6 Madurai 7 Tuticorin	

No. 112.-AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN THE MADRAS STATE, 1963-64-conf.

							1964-65	.65.					
<b>Stri</b> al numbe <b>r</b> and centre.	l'arieties.	April.	·Koly	·əunf	·hinf	<b>-1811</b> 611}*	•19dməsqə8.	• <b>rədo</b> tə ()	Novem <b>ber.</b>	December.	·hivnuvf	February.	Maroh.
<b>(3)</b>	(3)	(3)	(4)	(2)	(9)	<u>=</u>	(8)	(8)	(10)	(11)	(12)	(13)	(14)
		્ર કશ	, BS. P.	RS. P.	13 - 12.	R.S. P.	RS. P.	RS. P.	RS. P.	RS. P	RS, P.	RS. P.	KS. P
			<del>(</del> 1)	rice per quin	quintal of 100 30. BROWN	kg. except	otherwise st	sated).					
1 Madras City	I Sort		80 80 80										
2 Cuddalore 3 Coimbatore			## P 9 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	84 62 85 42	23 25 12 65 13 65	E	200 m	00 00 88 00 88 10	90 00	100 00 79 61	190 00 74 61	100 00 65 77	190 00 63 47
4 Tiruchirappalli	: Sort	52 03	220					1		- 1	- 1	- 1	ì
	Average	73 04		79 75	76 61	4F 62	83 70	82 50	84 29	93 46	76 40	12 18	1
				OIL 31. GROU	SEEDS,	OIL AND O	IL AND OIL CAKES UNDECORTICATED	:					
l Vellore	::	ZX	7.7.						90 00				
	:::	77 23 66 15	83	84 62 87 42	84 62 78 15	86 91 80 77	95 25 89 62	99 00 88 00	98 5 <b>0</b> 96 00			100 00 65 77	
	::	75 33 N.T.	3 75 S						-	63 46 73 21		56 15 64 28	55 38 70 86
	Average	72 90	7.9	79 75	76 61	79 44	83 10	82 50	84 29	93 46	76 40	72 70	121
				32. GI	GROUNDNU	H	(DECORTICATED	ć					
1 Madras City 2 Cuddalore	::	101 56 100 63	3 103 51 3 104 75	116 22 118 31	128 13 130 75	135 08 136 56	133 75 132 19	127 26 122 19	109 06 107 08	121 44 125 83	121 75 119 50	120 94 117 50	112 81 113 75
Vellore	::		103	117 50							-	_	•
Coimbatore	::		96	112 50									
7 Pollachi 8 Erode	::	100 50	198	120 00	125 00								
9 Madurai 10 Jayancondan	: <b>:</b>		110	-									
	Average .	102	94 103 50	117 50	127 48	115 98	129 92	126 19	108 66	120 34	123 66	121 20	118 41
			-										

No. 112,—Average weclesale prices of principal commodities in the Madras State for 1964-65-com,

(Prices in rupees per quintal except etherwise stated.)

							196	964-65.					
Serial number and Centre.	Varieties.	lings	· <i>ધરાપૂ</i> ર્	*aun f	$\cdot h_{I}n_{I}$	∙зѕпвн∨	- 15d meiqeS	•тэболэО	моошре <b>л</b> •	Г)в. втрек.	.yannal.	મુજ્જાતાનું ક	·horabh
(1)	(2)	(3) BS. T.	(4) ns. P.	(5)	(6) ns. P.	(7) R4. P.	(8) Rs. P.	(9)	(10) RS. P.	(11) BS. P.	(12) RS. P.	(13) BS. P.	(14) RS. P.
					36, GINGELLY	ELLY OIL.							
Madras City \$ Culdalore \$ Selon \$ Virudhungar 5 Madural	:::::	23.0 88 23.0 26 25.0 18 24.9 98	251 34 237 42 268 75 281 10 N.R.	278 69 248 38 278 91 286 09 N.R.	287 (0) 286 13 297 50 308 36 288 00	286 286 1386 138 280 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	285 00 278 00 297 70 309 50 286 40	288 00 278 00 309 60 293 00	285 30 281 (00 287 50 284 10 296 00	;	323 00 312 20 320 50 332 50 305 20	291 30 314 50 307 30 313 30 310 90	268 80 314 60 297 30 309 90 325 50
	Avorage	249 97	257 72	273 02	289 34	100	291 30	293 82	286 80	304 10	318 70	307 50	303 20
				w.	GINGELLY	LY OIL-CAKE	AKE.						
Madras city  Salom Madurai Virudhunagar	!!::	55 25 52 50 55 00 55 00	57 41 54 50 N.R. 56 80	61 42 65 25 65 00 56 25	67 46 53 50 70 00 55 20	69 56 55 00 68 75 55 00	70 00 58 75 54 88	69 43 57 85 62 50 54 90	66 43 55 31 65 13 51 15	67 78 60 54 65 00 53 13	1	1	i
	Average	54 44	55 90	59 43	61 54	62 08	62 00	61 17	59 65	61 61	63 79	64 25	66 85
					38. CASTOR	or sekd.							
1 Vellere 2 Tirnpathur 3 Selem	1:1	60 00 60 33 62 34	62 <b>67</b> 68 00 65 87	67 00 66 58 66 67	72 27 73 99 73 33	76 67 80 00 82 00	81 66 80 33 7# 33	84 80 89 07 78 93	51 33 88 67 83 83	84 25 82 00 79 34	86 50 85 06 78 93	84 50 82 33 76 45	79 83 80 00 75 50
	Average	80 83	65 51	66 75	73 20	79 56	78 44	84 27	89 78	81 86	83 50	81 09	78 44

									39. C	CASTOR O	OIL.												
1 Madras City 2 Tirupathur 3 Salem	<b>:</b> ::	:::	142 139 148	38 67 79 67	146 146 154	60 66 84	145 145 154	75 90	157 50 158 51 170 57	170 44 174 31 182 34	4 173 1 173 4 177	3 00 3 40 4 40	180 186 204	60 10 50	192 185 198	<b>30</b> 60 80	189 60 186 40 191 10	0 203 0 203 0 209	00 00 00 00 00 00 00 00	193 183 193	98 40 40 40	179 2 179 0 175 4	00 00 00 00 00
		Average	143	92	149	37	148	57	162 27	175 66	8 174 8	1 60	8	9	192	ឌ	188	<del>   </del>	214 93	190	5	177	1 8 1
20 -								! ;	4								· i						
1 Salece	:	•	<b>64</b> 80	40	30	ab FP	31 4	2. 1.	31 86	31 86 33 03 31	CAKE.	. 53	63	10	63	22	30 00		32 00	ŝ	4.7	31	80
									41.	41. NEEM SEED							;	•		į			
I Kangayam	•	:	N.A.	Ą.	Z	Α.	N.A.		N.A.	N.A.	74	N.A.	Z.A.	, .	Z Z		N.A.	<b>~</b>	N.A.	N.A.		N.A.	
									0		70												
were to track of the		ار م	202		214		197	. 020	2. COC 202 00	ONUTS 223	S	ED)	930		307				00 91	370		31	20
	:	II Sort	172	300	192	888	167	9,00	162 00	173	50 280	280 00	233	_						315 300		300° 300°	2 2 2 3
	::	::	247			289	226	250	228 00	25.0 980								88 ~4		320 350	88	320	23
f Nagercoil 5 Gudiyatham 6 Medaga City	::		242 N N	نہ		20	240 N.A.	300	241 00 N.A.	250 Z			2 Z	92	- 0/2	0	312 5 293		332 50 N.A	335 N.		285 N.A.	20
	:	Thanjavur	N N A A	44	N.A.		N.A.		N.A.	226 6 270 0	66 237 00 227	7 50	262 262	200	340	0.0	852 5 270 0	00 27	70 00	370 Z	ا انہ 8	35. N.A.	4 4
		Average	828	=	220	5	227	92	225 17	242 24	2255	24	273	88	302	83	316 48	322	2 50	337	င္ထ	30	2:
								43.	COCON	COCONUTS (UNBUSKED).	HUSK	ED).											
t vehitburar	:	:	261	<b>50</b>	248	00	243	20	266 00	270	00 281	1 25	295	00	323	8	370 0	ة 00	360 00	360	9	360	9
									44.	COPRA													
Madras City	:	:	300	00	300	8	303	15	304 00	280	00	268 00	252	22	258	91	267	47	<b>8</b> 00 <b>8</b> 5	233	90	590	1,
									_	CONUT	Η		(	e i					9	è			
Madras City	: _	::	277 285							296 297	66 295 33 298	8 90 10	308 307	00 00 00	311	06	344 344 92,	3 62 2 82 2 82	348 40 359 00	351	2 8 g	362 70	90
Negavattinam.	::	::	308 308	88		93	304	93.86	302 88 287 93	302 287			305 845 845	30 8				-	20° Z	350		35° 35°	90
		Average	293	2	289	1.2	290	မ္ဘ   မ္ဘ	296 72	296	2   8	297 70	307	80	313	80	334 9	90	352 40	351	10	360	20
			l					ì			[ }		İ					1					ı

147 20-23

No. 112.—Average wholesale prices of principal commodities in the Madras State for 1984-65-com.

							- 7						1964-35.	<b>-</b> 33.				i	!		۱ ۲ ۱		Ĺ
fierror,	Veriety.		I .imal		*hv <sub>W</sub>		-sun1		•િકાન <sub>િ</sub>	.18ngn¥		e.requestdes	5	.1540150		·.təquiəsoN	vəquisaoN	December.	7.5	· h wana	· fisonsqe 🔏	4-2-14	Murch.
ĵ	(3)		' <del>(</del> (6)		(#)		(9)	~	9	(-)	_	98)		(6)				(11)			(EU)		(14)
			3	÷	RS. P		33. P.	群	RS. P.	RS. I	Ъ.	BS.	ď	BS.	P	ES.	<u>.</u> ن	R8.	P. BS.	q.	BS. P.	 	7.
						Pric	n ui se	seedn	per Qui	Prices in rupees per Quintal except otherwise stated.	cept	otherw	Time at	beted.									
								46.	COCOD	46. COCONUT OIL.CAKE.	L-CA	K.K.											
Coimbatore	1		62	90	52 04	-	54 78		62 50	95	00	50	00	800	90	90	00	00 00	20	00	20 00	7.1	90
									47. L	17. LINSEED	D OIL.	ŗį											
Radens Giby	:		186	00	189 0	00	190 00	190	00 06	190	90	191	8	190	8	190	00	180 00	061	00 187	00	195	00
									48	MUST ARD	IRD.												
Madras Oity	:		121	25	125 0	6	125 25		126 00	145	8	156	25	185	8	183	20	183 75	198	00	195 00	172	<u>5</u> 0
								49.	VEGE	49. VEGETABLE OILS.	TO S	si Si											
1 Madras City	_	::	304	55			320 07 320 07		51 54 5 15 15 1	1- L- t 40 12 4 1, 22 5	00 00 0 00 00 0	369	07.0		8000			1.0	37.5	58 37 '8 35	5 58 9 09		92
2 Salem 3 Virudhuneger	Marvo Vanaspathi Do.	:	304 306	00 00 00	345 345 313 0	500	-44		352 33 N.Q. 353 33	406 379	00 00 8e		13 56	308 410 402	388	347 389 393	41 19 30	331 45 369 05 371 08	4 22.63 88.33		4:0 50 401 31	382	13 13 S
	Average	:	313	12	319 7	14	320 13	362	32 83	293	8	384	   #	385	181	366	181	350 76	375 6	64 384	4 12	359	82
						-	FRUITS		D VEG	AND VEGETABLES AND NUTS.	ES	AND 3	NOTE	ri.									
								50, ]	MANG	50. MANGOES (PER 100).	GR 10	.(00											
s Madras City	Benganapalli Peethers	::	N.T. Do.	£2 .	22 25 N.T.	說	19 75 N.S.		19 50 N·S.	ZÁ	NA.	ΖĂ	N.A. Do.	ΖĂ	N.A.	×Ğ	N.A. Do.	N.A.	N Q R	. <b>∀</b> .	N D O	N.A. Do.	
2 Vellore	Malgova	:	ခွဲ့ ရှိ		34 11 10 11 10 11	25	i i i i i i i i i		325 325	i Fi i	ಕ	ÄĀŔ	o o	ÀĂ	o o	ÞŘ	റ്റ്	Об.	ÄĂÄ	င် ဂံ	şç.	ÃĂ	, .
# Salem	::		္ ဂို ဂို		N.A. Do,		N.A.	1	N.A.	ו ו		ĀĀ	ا ہ ہ	ĂĂ		ÁÁ i	- d	, Ç	<u>គីគី</u>	ا د د	D9.	32	. <b>.</b>
	Average .	i :	Z.T.	۱.	23 72	64	19 71		19 21	N.A.	Ą.	×	Ą.	N.A.	نبدا	Z	N.A.	N.A.	Z.	N.A.	N.A.	N.A.	١,
						! [		!			, 				I		1			} 			į

									51. BA	BANANAS		(PER 1,660	1,000.									;		
1 Macisa City	Hill Plantain	ntain	Í	53	20	52 20	72	25	53	9	46	72	10	Ş	46	60	44 25	\$	90	£0 <b>40</b>	57	20	68 75	_
<b>∳ 3</b>			\$ : \$ : \$ : .	288 284 28 28 28 28 28 28 28 28 28 28 28 28 28	500 55 55 55 55 55 55 55 55 55 55 55 55	42 89 31 20 21 40 22 60 22 23 20 556 00 117 00 112 50 N.R.	22.7.2.2.7.2.2.1.2.2.1.2.2.1.2.2.1.2.2.1.2.2.1.2.2.1.2.2.1.2.2.1.2.2.1.2.2.1.2.2.1.2.2.1.2	75 25 50 50 50 50 50 50 50 50 50 50 50 50 50	20 30 30 20 20 20 20 20 47	20 20 20 80 80 80 80 80 80 10	33 33 25 25 25 25 25 25 25 25 25 25 25 25 25	200 00 00 00 00 00 00 75 75	33 33 33 26 26 26 26 26 26 26 26 26 26 26 26 26	00000000000000000000000000000000000000	25.00 25.00	880 60 60 60 60 60 60 60	34 .5 32 00 25 00 30 00 24 00 24 25 N.R. 9 00 45 75	32 32 32 32 32 32 32 32 32 32 32 32 32 3	2 2 00 7 2 2 00 7 2 2 0 7 2 0 0 8 0 0 0 8 0 0 0 8 0 0 0 8 0 0 0 8 0 0 0 8 0 0 0 8 0 0 0 8 0 0 0 8 0 0 0 8 0 0 0 8 0 0 0 8 0 0 0 0	35 00 34 80 34 80 27 60 27 41 20 60 44 60 17 30 48 80	25 42 35 31 31 28 31 31 31 31 31 31 31 31 31 31 31 31 31	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	050 050 050 050 050 050 050 050 050 050	
		. 98	:	33 0	181	52 54	35	34	<b>69</b>	16	33	10	32	182	35	14	32 22	m ;	8	32 8	85 35	73	36 01	I
									52. 0	RAN(	ORANGES (PER		100).											
indras City	Big Size	Size m	::	13	75 75	18 90 17 50	13	500	15	000	17	50	87.80	00 22	<u>er</u> =	80	10 7	75.	16 25 14 09	16 3	60 16 30 15	8 25	14 5	i en si
	Average		:	15	121	18 20	17	25	15	20	#	933	2	3.8	2	90	12	38	15 13	17 4	45 15	87	13 25	<b>ن</b> و
									53.	APPLES		(PER Q	QUINTAL)	AL).										
Madres City	•		:	286	77	282 60	200	25	62 70 00	00	242	20	350	00	295	40	242 3	37 231	.T.	<b>4</b> 51 8	35 <b>3</b>	୍ଦି ବ	<b>2</b> 34 4	<b>⊕</b>
								4	PINE.APPLES	APPL		瓦瓦工	(PER DOZEN)	ċ										
Na 'ras City	Big		::	12	20 02	19 60 15 80	, 254	910	H	7 00 9 80		00	18	88	20	255	19 2	25 50	23 00	17.	80 22 40 14	50	10 2	252
	Average	- Ba	:	61	18 I	17 70	12	-	3 13	3 40	17	8	20	9	18	63	17	38	19 60	22	10 18	38	17 7	73
									55.		CASHEWNUT	VUT.												
Jayankondan 2 Panruti	::	: 1	: 1	86 89	72 06	81 05 88 41		89 50 92 12	0 110 2 118	92.02	116	л3 46	111	13	113	33	N.A. 133 88	1	N.T. 136 22	N.T. 129 47	N 139	N.T.	N.R.	8 .
i i	Average	:	:	25	68     68	84 73	1 1	90 \$1	17	02	118	20	113	96	116	33	133	88	135 22	139	47 13	5	100	8

147 - 20 - 23A

No. 112.--AVBRAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN THE MADRAS STATE FOR 1964-65-conf.

						ī	1964-65.					\ \ !	<b>(</b>
S rial number and Gentre.	Variety.	A pri'.	May.	June.	July.	August.	Septem- ber.	October.	Novem- ber.	Decem-	Jane any.	Febr.	March.
<b>(3)</b>	(2)	(3)	(4)	(5)	(g)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(+::)
		RS. P.	R8,	RS. P.	rs. P.	rs. P.	RS. D.	R8. P.	Ba. P.	RS. P.	жя. Р	RS. P.	ns. P.
			T)	rices in rup	ses per quir		oti:erwise s	tated.)					
					OO. CASEEW	W KEKNALS	LLS.						
1 Madras City Er. 2 Penrati W	Half Full Whole	434 08 011 34 481 81 370 47	400 00 536 27 476 56 374 54	8588 5287 396 45 45	391 00 505 00 541 81 388 75	392 50 4888 75 563 63 894 31	400 00 480 00 493 17 431 81	400 00 480 00 500 00 431 81	412 62 497 50 563 63 413 67	452 50 580 00 584 09 406 83	634 (-0 634 (-0 581 82 400 00	685 00 685 00 581 82 400 00	560 00 690 00 N.T.
7	Average	474 43	440 84	465 21	456 64	459 80	451 25	452 97	471 86	500 86	533 46	558 08	625 (0
					57. LIMES	(PER 1,000).	•(0						
1 Madras City	I Sort	52 50	50 원 61 원			31 25 20 75		36 60 94 50	32 50	37 50	28 00	43 75	43 75
2 Salem		3.55 6.05 6.05	138		46 65 65 65 65 65 65 65 65 65 65 65 65 65	49 33 75 75		N.A.	65 N.A.	N.A. 47 50	2, N. A.	45 N.3.	55 N 25.
4 Madurai 5 Ramanathapuram	:::			39 00	39 00	23 00	25 50 39 00	33 25 39 00	26 50 39 00	30 00 30 00	27 :6 47 67	29 50 59 00	_
Average	:	48 20	47 82	39 76	31 41	33 35	39 92	38 55	34 65	34 25	37 48	170	43 30
					VEG	VEGETABLES	ະຕິ						
					58. P	58. POTATOES.							
1 Madres City I	Bangalore	40, 66	57									N.A.	
2 Mettupalayam R S		42 78 42 78 7 06	62 80 49 59 67 41	67 73 68 35 65 35	62 15 71 94 75 94	99 44 44 49 49 49	27 62 64 64 64 64 64 64 64 64 64 64 64 64 64	77.2 88 78 88 89 88	200 82 82 83 84 85 85 85 85 85 85 85 85 85 85 85 85 85	108 88 86 11 160 55	92 89 94 76 95 76	77.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	25 25 25 26 26 26 26 26 26
		:	2	- 1		_ [	. }	. [	ı	- 1	- 1	8	
Average	•	42 30	53 99	62 76	66 08	58 78	62 66	73 95	89 60	93 44	88 87	E	50 63

		ANNUAL	STATISTIC	AL ABST	RACT F	OR MAD	ras st	ATE FO	R 1964	-65	181
ာင်း	3	8	35	88328	S 2 2 8	50 75 75	5 6 6 6		1 23	88	9
136	57	41	252	28 28 28 28 28 28 28 28 28 28 28 28 28 2	28 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	8 17 80 E	1632	23 E Z	2	730	567
3	90	25		8 4 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				<b>-</b>	=	88	8
125	54	41	20 25 25	88.37.23	81818	20 30 - 33 0 31 -	8888	828	[2]	760	900
90	8	8		4658					91	88	8
110	46	11	31 35	<b>52 8 9</b> 8 8 8	ក្តុស្ត ស្ត្រាក្តុស ស្ត្រាក្តុស	28 55 55 28 55 55 28 55 55	200 200 200 200 200 200 200 200 200 200	324 <sub>A</sub>	m	78 <b>8</b> 3,49 <b>6</b>	<b>67</b> 9
00	<b>9</b>	00	75 14 50	25 25 25 25 25 25 25 25 25 25 25 25 25 2	988	88 88	38 00 24	8 4년	37	88	8
175	55	25	45 72 00	<b>%</b> 446°	2.44.00 6.00 8.00 8.00 8.00 8.00 8.00 8.00 8	53 53 40	00 40 00 00 00 00 00 00 00 00 00 00 00 0	44.3 M	4	735 3,425	099
00	90	00	21 00 33	32 33 32 40 35 25 37 25 37 25	3EE8	888 67 25	250 250 77 77	88H	63	88	26
275	52	<b>88</b> 10	48 70 43	00 00 00 40 0 01 01 10 10 10 1	4 Z 60	36 46 40	55	24.8 M	97	720 3,650	667
3	00	09	83 90 37	5 4 0 4 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 °	8000	\$0 \$0 \$0	<b>835</b> E	88H	88	88	00
300	40	37	45 50 30 00 00	320	37 47 50	35 35 37	52 46 N.N.	35. 53. N	40	70 <del>4</del> 3,652	650
25	0 €	15	522	19002	1288	8238	N.T. 25	75	88	00	8
. 181	47	R.	61 44 62 75 75	85.62 17.42 17.42	88 88 88 88 88 88 88 88 88 88 88 88 88	# 2 2 2 # 2 2 2	388	388	30	730 3,650	650
EEN	)ES 50	NGE 75	886 933 433 433	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5883	8228	88HH	75 75 95	43		ج. ئن ن
PEAS GREEN oo 131 25	60. TOMATOES 3 40 54 50	61. LADY'S FINGER 49 40 41 75	0NIO 27 38 31	21 49 89 29	36.24	8 2 2 2	<u>g</u> 4	8 2 2 4	82	ALMOND 837 50 3,910 00	RAISIN. 677 5
PES 90	· TO	,ADY	72 22 7	62 20 7 20 7 20 7 20 7 20	3888	2222	421.F	46 00 03	<b>—</b>	63. A 00 00 :	.4. ⊕ 09
991	63	61. I	26 38 31	20 00 00 00 00 00 00 00 00 00 00 00 00 0	30 54 53	20 80 60 20 80 60 20 80 60	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	35 56 36	42	950 3,990	989
64 53	50	100	14 48 50	25 00 36 60 30 42 N.T.	68 66 66	82038	30,038	61 75 96	11	00 9	8
306	18	0.0	45 45 45	38.85	22.00 6.00 6.00 7.00 7.00 7.00 7.00 7.00 7	3 8 9 8 5 5 5 5 5 5	9 5 5 5 5 7 7 8	34 61 34	14	885 3,925	740
90	40	80	28 42 66	6 40 7 2 2 4 4 7 1 7 1 4 4 7 1 7 1 7 1 7 1 7 1 7 1	88 08 79	77	3284	80 00 59	70	88	8
245	19	50	37 26	23.27.66	3 85 85 85 85 85 85 85 85 85 85 85 85 85	52 7	38 35 35 41	31	=	850 3,900	800
99	75	13	10 36 01		75 50 21 21			75 87	62	000	8
200	30	30		7 4 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	12 18 18 18 18 18 18 18 18 18 18 18 18 18	រង្គភូន	2522	33	25	850	800
:	:	:	(a)	(Campalia).	::::	::::	::::	:::	:	With shell 850 Without shell, 3, 787	;
			₫ 55		ort:		:: ,:	<u>.</u> ::	\$	shell out s	:
			Bellary Kar (Samba) Bellary (Big).	Small Bellary Nattu Sambar	Bellary Nattu I Sort	Bellary Curitry Bellary	Bellary Red	Bellary Red .		With shell Without	;
			: :	::::	: :	: :	:	:	Average		
:	:	:	ity	a e	Tiruchirappalli Thanjavur	: .	2.08.	pq	Av	:	:
City	City	City	0	Rasipuram Coimbatore Erode	Tiruchirap Thanjavur	urai igul	Virudhuna Tirunelveli	orin camu		\$ City	Cuty
Madras City	Madras City	Madras City	Madras Vellore			8 Madurai 9 Dindigul	10 Virudhungar II Tirunelveli	12 Tuticorin 13 Ootseamund		1 Madras City	i Madras City
Ma	Ma	X	7 67	ლ <b>ა</b> ტ		<b>46</b> C3	01	13 15		7	7

No. 112. -- Average wholesale prices of principal commodities in the Madras State for 1964-65--cont.

		ţ	d					1964-66	cont.			Į	\ \	1
Berial number und Centre.	a Variety.	· [sawy	·ling A	May.	. <b>ə</b> 1111 (	$\cdot E_{I^{lpha_I}}$	.18ugust.	.૧૭૧૫૧૧૧૧-	• <b>1000</b> 010	"redmevoV	)ecember.	<i>∗ก็ม</i> อกนก)	-krunrdə <sup>r</sup>	. darah.
(1)	(2)	(E)	7 -	T (#)	(5)	, (g)	(7)	(8)	6	(10)	Œ	(21)	ر <del>ق</del>	₹ (₹
		S <b>A</b>	ъ. Р.	RS. P.	BS. F.	rs. P.	BS. P.	RS. P.	BS. P.	RS. P.	RS. P.	в. Р.	RS. P.	вв. Р
					(Prices rupees per quintal	s per quint	except	otherwise state).	ate).					
						65. W.	65. WAL NUT.							
Madras Guy	:	300	00	300 00	280 00	254 00	256 00	260 00	260 00	200 00	282 60	288 00	280 00	280 00
						66. COTTON	ON KAPAS.	ŵ						
l Selem		125	900	125 00 132 00	125 00 137 50	114 99 135 00	120 54 135 00	120 63 137 60	122 00 140 00	128 55 140 00	130 34 140 00	135 71 140 00	35 71 141 25	128 93 147 50
3 Pollachi	Karungani Cambodia	126	N.T. 3 50	N T. 125 00	eie Eie	HH.	N.1. 137 47	N.T. 140 43	N'A	HH	NX.	EN BH	N.T. 155 50	N T. 1:5 63
Tirupu	Karungani Cambodia	129	N. 1. 26	3.T. 126 98	N.T. 124 88	N.T. 123 89	155 ZZ	N.T. 124 79	N.T. 125 04	N.T. 125 77	EN ET	T.N. 151	N.T. 14 <sup>1</sup> 66	N.T. 146 88
5 Virudhunagar	Karungeni Lekshoi	122	98	119 57 123 60	120 85 11 25	92 31	123 22	117 31	T.N.	F. 6.15.	N.T.	N.1.	N.T. 138 75	129 30
6 Puricorin	Lirunelveli Kommenni	180		111 60	110 50	08 76	11.80	120 00	135 80	118 33	102 75	105 (90	N	121
	Trunciveli	: :	N.	L'A	N.T.	S.N.	N.T.	N.T.	N.T.	Z Z	11	H	N.T.	N
	Average	137	1 75	120 75	120 43	106 94	121 67	123 82	124 97	127 73	,29 51	1:4 53	142 37	137 85
						67. COT	COLTON LINT							
I Madras City	Cambodia	344	4 V	344 47	344 47	333 71	3°0 99	330 99	329 86	330 67	338 17	336 51	334 03	33 1 03
2 Salem Coimbatore	Local	358 368 368	14	365 16 374 40	365 16 N.T.	324 03 N.T.	323 13 350 00	341 76 357 50	330 00 360 00	347 73	354 <b>6</b> 3 362 50	365 17 370 00	365 17 370 00	354 64 370 07
4 Pollachi	Karungani Cambodia	::	EF.	HH	HE:	EN.	FE ZZ	HH	HF ZZ	F.F.	E E	E H	L'Y.	ΕE
6 Tirupur	Karungani Cambodia.	369	31.E	371 16	351 72	- G.	368 28	349 00	- 1	N.T. 354 31	N.:. 260 64	N.T. 361 48	N.T. 355 S.	N.T. 358 40
6 Virudhunagar .	r arungani Lakshmi. m:	::		332 64 N.T.	273 05 277 66	1. 5.	878 878 878 15	$\frac{332}{311}$ 05	22 C	330 41 280 00	332 03 308 00	LY	N.1.	337 44 360 57
7 Tutizorin	. Cambodia Karunganni.	4μ' Σ:::	H. 85	N.T. 310 44 29	N.T. 299 13	N. F.	N N N N N N N N N N N N N N N N N N N	N.T. 305 (0	309 00 309 00	N.T. N.T.	360 0.1 N.T. 284 13	265 56	300 00 N.T. N.T.	361 00 N./ 363 00
	Average	345	1 63	3.9 71	328 53		335 70	332 48	335 21	3:6 61	330 51	4	343 87	35: 90
			1					:		}			1	

					(5, 10)	TON SEEDS	DS.						
i Madras City 2 Coirebatore 3 Erode 4 Tiruper 5 M.durai 6 Viradhynagar 7 Turussyeli 8 Taticorin	( anabodia. Karungami. Cambodia. Cambodia. Cambodia. Karungami. Pollache. Lakshmi.	41 50 37 88 41 85 41 85 38 13 36 07 41 30 46 54 34 56 45 00	44 00 37 88 41 85 87 50 37 50 34 99 41 30 N.T. 36 80 39 13 45 00	41 50 38 38 42 40 40 63 56 52 44 66 N.T. 38 13 43 67 43 67	$\begin{array}{c} 45 & (44) \\ 35 & 79 \\ 47 & 06 \\ 46 & 06 \\ 25 & 99 \\ 27 & 19 \\ 57 & 80 \\ N.Y. \\ 45 & 35 \end{array}$	50 00 38 25 58 63 58 63 58 63 58 81 49 81 56 60 40 50 8 50	50 00 41 25 46 50 42 54 42 54 42 54 50 96 50 96 51 13 7 N.T.	52 86 42 00 48 00 45 41 48 76 53 10 55 48 50 80 N.1.	57 16 42 00 48 00 47 23 47 23 58 00 44 75 50 00 50 00	58 51 46 C0 52 00 51 56 51 76 53 81 57 31 54 00	60 04 43 00 55 00 51 00 61 13 63 21 53 50 60 00	90 00 00 00 00 00 00 00 00 00 00 00 00 0	63 37 37 37 37 37 37 37 37 37 37 37 37 37
	Average	39 7±	39 83	41 05	42 81	45 S0		1 :		52 31	56 95	:9 64	1
			69	. 20's YARN	T. MADE	OUT OF 1	INDIAN C	OTTON.		*			
Madras City	Stanes. Rangavilas. Harvey	48 00 N.S.	48 00 N.S. N.S.	48 00 N.S. N.S.	48 00 N.S. N.S.	N. N. N. N. N. N. N. N. N. N. N. N. N. N	N.A.	ZZZZ	N.A.	51 00 51 00 51 00	N.S. 51 50 51 30	N.S. 53 50 53 50	53 50 N.A. N.A.
2. Coimbatore 3. Nedursi 4. Kovilpatti	Meenakshi	N.S. 53 33 52 25 N.A.	N.S. 53 33 N.A. N.A.	N N N N N N N N N N N N N N N N N N N	N.S. N.S. N.S.	N.S. 56 20 N.S. N.S.	N.A. N.A.	N.A. 53 24 N.A.	52 00 53 18 N.A.	N.S. 52 00 53 38 N.A.	N.N 52 00 53 33 N.A.	52 00 55 24 N.A.	5.2 00 54 93 N.A.
	Average	51 19	50 66	51 91	52 92	56 20	52 00	52 62	52 59	51 84	52 03	53 54	63 47
			70	. 40's YAE	ARN MADE	OUT OF I	INDIAN CO	TTON.					
1. Madras City	Rance Earles. Harvey	27.7	72 00 74 70 74 00	72 13 73 88 N.S.	72 00 73 70 N.S.	72 00 73 50 N.S.	72 00 73 50 N.S.	72 00 73 50 72 87	N.A. 73 25 72 80		76 20 75 15 74 40 N.S.	76 00 75 5 <b>6</b> 75 00	75 74 74 76 74 76 90 95
2. Coimbatore 3. Madurai 4. Kovilnathi		76 67 74 52 N.A.	76 67 N.A. N.A.	74 20 76 64 N.A. N.A.	78 16 N.A. N.A.	N.A. N.A.	N.A. N.A.	72 00 74 50 N.A.	72 00 74 89 N.A.	72 00 74 95 N.A.	72 00 75 98 N.A.	72 00 76 27 N.A.	72 00 74 78 N.T.
	Average	74 46	73 60	74 22	74 09	74 30	72 50	73 00	73 34		74 75	74 77	74 7

\* Pioneer Variety

No. 112, -- Average wholesale prices of principal commodities in the Madras State for 1964-65--cont.

-	March.	14)	;		8 900 N.A.			8 00 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. 1		4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		
		ָרָרָרָרָרְיִּרְרָּרָרְיִּרְיִּרְרָרְיִּרְיִּרְרָרְיִּרְיִּרְרָרְיִּרְיִּרְרְיִּרְרְיִּרְיִּרְרְיִּרְיִי	:		801 108 108 108			124 176 108 108	•		414 266 591 312 664		
1	Pobruary.	13)	6		A 30 6 %			9888	61		57 88 83 64 64	400 00 C	38
		، ت	# •	106 109 106	201 108 N	107		120 160 116 116	126		403 266 594 312 564	342 675 518 518	440
	January.	13)	Š	80 80 40	A # 4	65		8833	27		55 83 83 84 85 84 85 85 85 85 85 85 85 85 85 85 85 85 85	488 8 88 8	18
,		<u> </u>			108 108 108 108 108			118 160 103 107	123		388 275 594 312 560	3.12 5.76 5.68 4.71	446 448
	December.	E .	¥ :	. ఇ క	83 66 51	4.7		9. <sup>25</sup> 25. 90	15		93 93 64 55	4 5 % %	86 13
!			<b>3</b>	N.S 111 108	103 33 108 00 109 51 NA	109		115 156 N.A.			371 282 594 372 553	342 576 548	446
	* #201//200 AT	·	¥ zį	_	00 45			00 00 00 00 00 00	' '		81 82 80 80 80 80 80 80 80 80 80 80 80 80 80	I v. 1	12.03
	November.	(10	#4		N.S.			116 160 108 100	) ]		371 261 564 274 528		
		ß	4	• /					1				
	October.	(6)	N.	50	N.A.	8 6		000			28 88 80 80 87 87 87 87 87 87 87 87 87 87 87 87 87	<b>⊢</b> 15-	
964-65		٩	T.O	104 105 11	ZSEZ	121		115 160 104 100	i = i		342 259 558 285 502	원 2	. या या राज्य
35	September.	(8)	j Z	00 °	. 8 	80		00 00 00 00	80		88 00 50 44	24 N. 9. 8	4 F.
		,	Reig	193 113 123 133 133 133 133 133 133 133 13	N. A. A. A. A. A. A. A. A. A. A. A. A. A.	108		115 160 100 100	118		342 259 550 252 502	320 1	431 N
	•18n6n V	6	F0.	23	, , , , , , , , , , , , , , , , , , ,	34	ż	00000	8	00	86 00 50 44	61 80 N. G	. H
		å	or of		N.A.	107	S-YAF	110 178 100 100	122	O BA	342 259 550 25 <b>2</b> 502	920 N <sub>X</sub> 529	907
		٩	E OI	988.	N S S	4 2	COIF	000	181	3. T	29 00 50 55	8 8.0° 8.	8.
	-նշոք	(9)	MAD	106 0	Ag ZA	110	72.	110 178 100 100	1	[-4	334 259 550 262 520		
-		٥	ARN		A. 4.			2000	13		00 86 00 50	€ <b>,, .</b> , -	5.
	June	9	V 8'0		25 ZX	110		100 178 100	611		256 273 550 252 528	은 도도 2	389 N
		_ p	71. 6					41 00 13 06	1 1		70 14 00 50 33	S 5	86.:
	May.		04	112 113 2 2 N.S.	INC OU	112		95 4 178 ( 98 1 97 (	117		302 237 550 333		E.A.
		۶		11 7		1 1		52 1	1 (				a on
	.lirgh	(3)	ė	w 100	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19		93 8 176 5 97 7 98 5	67		, **		N.T. 98
į				N.S. 719 7. S. 7.	898 X	E		_	1 1 1		ကလေးထိုလေ	24. Z <sub>N</sub> Z <sub>O</sub>	391
				ilas.	shi	:		ah "	':' •_		Superior Inferior Superior Inferio Susal	Sort	Sort:
	V ariety.	(3)		Stanes. Rankavilas. Harvey.	Meenakshi	Average		Coconut Fibre Palmyrah "	Average		S Sup Infe	Superior Inferior	Cigar
	λ,			Sta Ra Ha		Ave			4		Chewing Superior Inferior Cheroot   Superior & Cigar   Inferior Snuff Kansal	Eluru Beedi Superior Inferior Chewing I So	II Sort Erode Cigar
	omd			:	• : :			::::			•	මු <b>ක්</b> ට්	<b>털</b>
	Serial number and Centre.	^		Sity	ore : i			iity   			:		
	l nus Ceo	Ê		Madras City	Coimbatore Madurai Kovilpatti			Madras City Tuticorin Nagercoil Kuzhithurai			City	:	:
	Seria			Mad							Madras City	Frod	
				<b>~</b>	એ એ ન			~ 이 야 네			Ä	Ę	į

40         363         52         287         45         424         00         469         50         446         50           66         218         73         20         73         71         417         56         11         64           50         222         50         72         04         512         01         772         04           55         205         85         245         35         487         28         487         28           95         361         42         391         63         455         19         456         10	75 6 75 6 75 6 75 6 75 6 75 8 75 25 25 25 25 25 25 25 25 25 25 25 25 25		. M.T. M.T. N.T. M.T. N.T. N.T	N.A. N.A. N.A. N.A.	00 443 33 <b>328 33 302</b> 50 32 <b>1</b> 67 415 00 00 800 00 <b>875</b> 00 880 00 775 00 75^0 00	Φ	00 950 00 950 00 950 00 987 50 1,0×7 50 00 775 00 715 00 780 00 837 50 923 00 N.A. N.A. N.A. N.A. N.A. N.A. N.A. N	25 717 64 720 66 722 50 719 33 763 00		A.         N.A.         N.A.         N.A.         N.A.         N.A.         N.A.           A.         N.A.         N.A.         N.A.         N.A.         N.A.         N.A.           90         135         00         N.A.         N.A.         N.A.         N.A.         N.A.           A.         N.A.         N.A.         N.A.         N.A.         N.A.         N.A.	
336 98 385 01 399 243 20 230 00 246 N.Q.P. 240 46 222 N.Q.P. 196 69 205 363 58 345 60 356	BEEDIES. 6 76 6 75 6 5 25 5	ORK-CATTLE.	N.T. N.T. N.T. N.T. N.T. N.T.	50 N,T, N,2	00 N.T. 450 50 962 50 850	50 762 50 610	887 50 950 00 940 628 12 743 75 800 N.A. N.A. N.T. 737 50 737 50 737	720 70 831 25 731	LOES (PER PAIR).	N.A. N.A. N.A. N.A. N.A. N.A. 135 00 135 00 135 00 N.A. N.A. N.A.	
322 64 329 82 36 275 75 290 75 2- 560 69 N. ) P. N. ) P. 400 60 N.Q.P. N 373 65 365 15 36	74. BEJ 6 69 6 75 5 06 5 25	LIVESTOCK-WORK-CATTLE. 75. WORK BULLOCKS-(PER PAIR)	1,100 00 N.T. 925 00 N.T.	N.T.	N.R. N.T. 475 925 00 925 00 967	700 00 750 00 787	S50 00 830 00 88 593 75 580 00 6 N.A. N.A.	833 03 764 70 7	76. WORK BUFFALOES	N.A. N.A. N.A. N.A. 135 00 135 00 18 N.A. N.A.	
319 38 322 04 275 45 275 24 N.S. 400 00 334 94 350 45	6 67 6 67 5 00 5 00		850         00         1,070         00           700         00         850         00	00 750	625 00 625 00 850 60 970 00	725 00 750 00	683 33 620 00 550 00 470 00 1,000 00 N.A. 698 15 717 50	743 15 758 05		th N.A. N.A. N.A. N.A. 138 12 134 50 N.A. N.A.	
Air Cured Pit Cured I Sort II Sort	Big Small		Class I4to 6 terth 850	ì	Class II ,,	Class II ,,	Class II ". Class II ". Class II ". I. Class II ". I.	Average		Class I 4 to 6 teeth N.A. Class II " N.A. Class II " 138 12 Class II " N.A.	1
S Tirupur	Madics (ity (Kateem)		1 Ranipet	2 Pollachi	Manaparai		4 Steagiri 5 Dindigal			l Thuvennemaisi. 2 Dindigul	

No. 112,-AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN THE MADRAS STATE, 1964-65-conf.

							190	1904-65.							r
Station.	Variety.	Jirg A	·kn <sub>M</sub>	June.	•հղուՐ	.18uguA	.19 <b>ઇ</b> m3/વૃક્ટ.	. <b>19</b> 6010 O	November.	. rsdกเรออU		·คมกานข <b></b>	·lir <b>ou</b> rdə <sup>.</sup> i	March.	
Ĵ	<b>(*)</b>	(3)	(4)	(9)	(8)	(2)	(8)		(14)	5	(11)		(13)	_	
		яs. Р.	. Rs. P.	rs. P.	RS. P.	RS. P.	RS. P.	RS. I	P. RS.	P. RS.	ъ.	вз. Р.	чs. Р.	RS. P.	_•
				(Price in Rs. per quintal except otherwise stated)	. per quin	tal except	otherwise	stated).							
				77. MILCH	cours (	77. MILCH COWS (PER HEAD)-ONGOIN COWS.	-ONGOLIN	cows.							
I and II Calving															
l Tiruvothiyur 🚥	Yielding 3 to 5 litres of milk per	385 00	365 00	487 50	395 50	374 37	351 25	312 00	324	87 329	12 3	390 50	428 12	439 38	on.
	Yielding 5 to 7 litres of milk per day.	485 00	479 00	484 38	480 00	488 12	987 00 780 00	352 00	441	87 465	00 4	495 50	524 35	551 88	S
III and IV Calving.	ļ														
	Yielding 3 to 5 litres of milk per	353 75	350 00	343 75	325 50	303 12	288 75	282 00	2831	25 293	E3 33	341 (0)	370 00	375 00	<b>a</b>
	Yielding 5 to 7 litres of milk per day.	401 25	495 63	381 88	385 50	358 75	357 50	355 00	392	50 390	<b>4</b>	<b>44</b> 9 00	473 75	476 25	ıo.
I and II Calving.—															
2 Sivagiri	Yielding loss the	n N.T.	Z.T.	N.A.	N.A.	N.A.	175 00	184 00	195	00 500	00	195 00	210 00	212 50	0
	4 to 8 lb. per day. day.	F.N.	N.T.	00 off	283 75	253 12	293 75	314	00 305	00 315	90	260 00	N.A.	332 50	6
III and IV Calving.—	J.—												;		
	Yielding less than	n N.T.	N.T.	N.A.	N.A.	N.A.	N.A.	N.A.	اند بر بر		N.A.	N.A.	N.A.	N.A.	•
	4 to 8 lb, per day.	N.T.	N.T.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.		N.A.	N.A.	N.A.	N.A.	•

I and II Calving -																
3 Dindigul	Yieldingless than 284		75 28	257 50	960	00	257 .10	257 50	17	25.7 30	257	90	N.A.	Υ.A.	N.T.	N.A.
	4 to 8 ib. per day.	315	<b>9</b> 0	K.4	×	K	N.A.	N.A.	N.A.	N.T		N.A.	N.A.	N.A.	N.T.	N.A.
III and IV Calving	ļ															
	Tieldingless than 172		50	N.A.	X.A.	نب	N.A.	N.A.	÷ N	N.T.		N.A.	N.A.	N.A.	N.T.	N.A.
	4 to 8 lb. per day.	N.		N.A.	NA	نہر	NA	Y.X.	Y N	M.T.	F-4	N.A.	N.A.	N.A.	N.T.	N.A.
	Average	342	46 389	9 42	343	69	742 96	339 15	300 53	298 07	31.3	66	332 04	355 08	401 24	397 92
I and II Calving—					78. M	MILCH	BUFFALOES	LOES (P	Par C	HEAD).						
1. Tiruvottigur	Yielding 3 to 5 litres of milk per	350	00 35	330 00	331 8	170	02 for	367 50	60 60 60 60 60 60 60 60 60 60 60 60 60 6	307 50	292	50	318 12	331 50	372 50	377 83
	Yielding 5 to 7 litres. of milk per day.	446	87 425	00 9	421 2	25.55	421 00	440 25	424 37	375 00	111	200	426 25	474 00	495 00	483 33
III and IV Calving-	ı															
	Yielding 3 to 5 litres of milk per day.	302	50 300	0 20	0 986	00	257 50	265 62	266 87	260 00	239	500	248 75	306 50	346 87	347 47
	Yielding 5 to 7 litres of milk per day.	318	707	263 00	370 (	62 3	530 40	328 12	321 87	3:14 00	353	75	371 87	393 50	433 75	450 00
I and II Calving—																
2. Sivagiri	Less than 4 lb. p 4 to 8 lb. per da	er day	E 7.2	NN	zż	4.4	N.Y.	Y N				N.A.A.	Z Z Z	N.N.	N.A.	Υ.Χ.Α Α.Α
III and IV Calving. Less than 4 15, per day N.T. 4 to 815, per day N.T.	Less than 4 15, per 4 to 8 15, per day	er day	EZV	N.A.	N.A.	ندندا	Y.Y.	N.Y.	N.A.	N.A.		N.A.	NNA	N.A.	NN	~ ~ ~ ~
I and II Calving-																
3. Dindigul	Less than 4 lb. 4 to S lb, per day 315	y 315	N.A. 62 3	N.A. 312 50	312 50		N.A. 31; 50	N.A. 312 50	N.A. 312 50	N.A. 312 50	). 3 312	N.A. 50	N.A.	N.A. N.A.	N.A.	N.A.
III and IV Calving	- 1												;			
	Less than 4 lb. 176 4 to 8 lb. per day 212		25 176 50 212	175 00 212 50	175 212	00 00 1	175 00 212 50	212 50	175 00 212 50	176 212	00 175 50 212	Ŭ i	N.A.	N.A.	N.A.	N.A.
	Average	303	21	269 78	301	98	287 63	<b>₹</b> 9 165		283	73.		336 25	376 37	362 03	414 66
						1										

147-20-24A

No. 112,-Average wholesale prices of principal comnodities in the Madras State, 1964-65-conf.

								180	۲. ۲		1				•
Serial numbr and Centre.	Variety.	· Sirtq	·kvy	, sun [	•หาก	•18ท6ก}		. rodmongos	-13dola(		Verember.	-тыйтег-	·k1pnupf	February.	March.
(1)	(8)	´ @	€	(2)	, (6)	E		(8)	<u> </u>		(10)	, (E)	(12)	(13)	(14)
		RS. P.	as. P.	RS. I	. BS.	Р. нв.	P. B	rs. P	. RS.	P. B	вв. Р.	RS. P.	RS. P.	Rs. P.	вв. Р.
			(Pri	Price per qu	quintal of 1	100 kg. except	ept oth	erwise	otherwise stated.)						
			19.	SHEEP		(HAIRY MUTTON-		PER SCORE)	RE)						
1 Madras City	30 to 30 lb.	530 00 640 00	530 00 640 00	530 00	530 (	0 530 0		530 00 640 00	530 (		530 00 642 50	530 69 650 00	530 · 0 650 · 0	530 00 610 00	<b>530 fg</b> 650 uu
2 Hosur	20 to 30 lb.	ZX	EE	EE	ZZ			44	NAN		XX	XXX YX	44.77	44	K K K K
3 Ranipet	20 to 30 lb.	837 50 1.012 50	875 00 1,075 0)	1,087 50	N.A.	l	ند ته	N.A.	Zy	4:	id id	* + X X	N.A.	ν.Υ.Α Υ.Υ.Α	N.A.
4 Pollachi	20 to 30 lb.	ZZ	1211	EZZ	22	.A. 1,059 (	90 00	N.A.	755		960 00	N.A. 875 00	90	٠,٠	N.A. 1,050 00
5 Mecheri	20 to 30 lb.	863			3.42	00 850 0	30 1 20 1	850 00	850 0	00 8		860 00	2.7.5 2.7.5	872 50	885 00 1.040 00
6 Dindigul	30 to 40 lb. 30 to 40 lb.	696 741	695 00 740 00	695 00	695 740	695 740	50 50 50 50 50 50 50 50 50 50 50 50 50 5			4		Y.Y.Y.	NH	E.N.	L'N N.T.
	Average	788 01	676 87	683 28	744	50 828	12	745 83	747	17	761 25	790 (6)	838 00	888 00	831 60
					80. (a) 3	MILK (Kit	(KIEO LITRE)	E C							
1 Madras City 2 Coiml atore	::	940 00 730 00	940 00 730 00	940 00 730 00	940 841 843	076	00 00 00 00 00 00 00 00 00 00 00 00 00	940 00 760 00 798 60	940 760	000	970 00 760 60	1,04.0 00 760 00 814 e7	10,60 00 760 00 900 00	1,060 00 760 00 905 00	1,060 CO 760 00 910 06
	• •	1,	T.Z.	ンコ	<i>X</i>	72		10	E A		12	1	N.T.	12. 1	N.T.
	Average	813 22	835 00	818 83	822	83 822	88	828 83	828	83	38 83	878 29	909 906	908 33	916 00
I Madres City		16 72	10 252	647 89	8	81. (6) BUTTER 50 619 60		6 5 7	o l	9.4	686 13	178	0.000	6.1	00 860
Auragina Cirk	•				2									•	
1 Madras City	::	643 75 637 50	851 15 682 11	740 68 748 75	S2.	СИБЕ (Асматк 25 712 75 25 741 75		00 CL1 145 31	745	28	685 68 756 (0	737 50 770 60	789 19 786 25	756 XX 743 44	185 284 201 201 201
	Ауелние	640 62	667 63	742 19	750	75 727	25 7	756. 16	7.47	15	792 S1	743 75	787 72	720 31	739 06
			1				1	}		1					

								SS. CHEE	CHEE (UNGRADED)	DED).						
2 Tirupur	Butter melted	meltad	11	703 75 625 00	5 776 25 667 19	한다. 다음	± g;	869 co 705 co	860 00 716 81	2016 02 714 66	869 10 733 75	775 00 721 88	725 00 725 00		870 74 718 75	23.5
	⋖	Average	•	696 88	721 71	782	5.00	787 00	792 90	807 03	796 93	748 44	750 00	797 50	161	776 21
			•					HIDES	AND SKINS.	NS.						
						84.	. RAW	V COW HIDES		(PRICE PER	kg.).					
1 Madras City	:	i	:	1 44	1	-	1 44	1 44	1 44	1 44	1 44		1 55			€9 I
2 Dindigul	i	Superior	<b>:</b>	1 36	- ,	١٥ -	I 65	EZ	N.T.	Z ;	N.T.	N.E.	N.H.			×.
		interior	:	01	1 30		36	Z.	H	Z .	7.1.	ż	N.T.	N.T.	H H	. 7.T.
		Average	;	1 30	1 48		48	1 44	1 44	1 44	1 44	1 50	1 55	1 60	1 65	1 65
								(PRICE)	(PRICE PER HIDE)	3).						
3 Ambur	Į		1	13 66	T.N.		N.T.	N.T.	16 67	15 00	15 00	EX	NH	N.T.	N.T.	XT.
						40 66		CED COW	HIDES (P	TANNED COW HIDES (PRICE PER 4g.).	, Kg.).					
Madras City -	:	Bangalor 8 to 84	ءِ ج	₹, 33	4 85		4 67	4 70	4 57	4 58	4 64	4 47	4 54	4 :0	4 61	4 71
		Up countries 8 to	; j j ≎	4 73	\$ 4 85	चर्ग	1 67	4 70	10.4	4 58	4 64	47	4 54	4 55	4 61	4 71
		84 lb.		7			5	;	P	; ;	5	į	;			
		74 lb.	3			2	i i	ń.	zi Ż	Ž	Z.	si K	vi Vi	8 <u>2</u> 기	N. Si	N.S.
		Average	:	4 73	3 4 .85		4 67	4 73	4 57	4 58	4 64	L\$ \$	45 4	4 56	4 61	4 71
,								AW BUFE	ALOE HII	RAW BUFFALOE HIDE#(PER kg.).	(%)					
1 Madras City	1		ı	1 25	1 25	F	25	1 25	1 25	1 30	1 30	1 30	1 23	1 51	1 18	1 18
							ST. RAW		MIDE HIDE	BUFFALOE HIDE (PER HIDE.)	OE.)					
2 Ambur	:		:	16 83	N.T.		EZ	15 25	13 00	13 00	N.T.	N.T.	N.T.	N.T.	N.T.	. N.T.
					,			TANNED BUFFALOE	FFALOE I	HIDES (PER kg.).	R kg.).					
Viadras City	:	Heavy	11	4 56	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	#e	44 S	3 97	3 4 95	3 <b>9</b> 7	4 67 3 96	4 <b>4</b> 3 03	4 00 4 00	3 93	4 55 4 02	4 73 4 26
	7	Атегаде	:	₩ 80	4	•	4 23	4 25	4 25	4 28	4 31	4 28	561	- 65 + - +	4 28	4 40
																1

No. 112.—Average wholesale prices of principal commodities in the Madhas State, for 1964-65-cont.

(Price per quintal of 100 kg. except otherwise stated.)

							1961	1964-65.					
Serial number and Centro.	r Variety.	Aird	nir.j	*.916}	· tiqu	ารูรทธิก	• <b>1</b> 2qw2jd.	*1847:	•มอดุแอล	•19Qn195	• h1pmu	·hrary.	· 4210
(1)	(i)	F &	¥.	r 🙃	r E	V E	8 Z	% E	E W	₽a Ē	ت توار <u>خ</u>	or €	M ₹
		RS. P.	яч. Р.	RS. F.	RS. P.	RS, P.	RS. P.	RS. 11.	RS. P.	RS. P.	RS. P.	RS. P.	RS. P.
				89. RAW	W GOAT	SKINS	(PER PIECE)	÷					
l Madras City 2 Ambor 3 Dindigul	Superior Inferior	6 13 5 0) 6 443 4 90	6 13 6 88 4 63	6 SS 48	<sup>6</sup> SHEE	e e e e e e e e e e e e e e e e e e e	6 N.N. 25 C. H. 25 C.	6 6 6 6 6 6 7 8 8 7 8 7 8 7 7	e NNN EFE	ENNN EEER	6 66 N.T. N.T.	0 N.N. 15.1	6 15 N.T. N.T.
	Average	5 61	00     10	10 88	6 13	6 33	6 15	6 10	6 16	5 93	5 66	6 20	6 15
			60	TANNED	GOAT	SKINS (PR.	(PRICE PER	kg.).					
l Madras City	Good Fair Common	17 20 14 94 11 66	17 18 15 66 11 08	18 54 15 60 11 55	18 46 15 86 12 04	18 42 15 53 11 55	18 63 14 37 10 73	19 06 15 32 10 85	19 13 15 77 10 04	19 39 15 96 9 77	17 49 12 43 9 53	19 30 16 51 10 83	19 35 16 78 12 04
	Average	14 60	14 64	15 26	15 52	15 17	14 58	16 11	14 98	15 04	13 16	15 55	16 05
				91. RAW	SHEEP SI	SKIN (PRIC	(PRICE PER PIECE)	ECE).			1		
1 Madrae City 2 Ambur	He Sheep. She Sheep.	6 25 5 26 5 87	6 25 5 25 N.T.	6 25 5 25 N.T.	6 25 5 25 N.T.	6 25 5 25 5 16	6 96 85 4 00 00	6 25 5 25 4 00	68 4 73 N.T.	5 75 4 09 N.T.	5 77 4 00 N.T.	6 11 4 09 N.T.	6 22 4 18 N.T.
	Агегаде	5 72	2 2	5 75	5 75	5 55	5 16	5 18	5 20	4 92			5 20
				92. RAW	SHEEP	SKIN (PRI	(PRICE PER kg.).	œ.).					
1Dindigul	Superior	5 00 2 42	-	5 06 2 53	F.N.	N.T. N.T.	N.T.N	N.T.N.	T.N.	N.T.N.	N.T.	E.Y.	T.N T.N
	Average	3 71	3 80	3 80	:	:	:	:	:	:	:	:	:

## No. 43-Details of expenditure during 1963-64.

Details of exper	diture.									Amount.
(1)										ES. (2)
1. General Administration and collec	tion char	.aes								
General Administration and col		-								27,49,778
2. Public safety—										
Lighting								• •	• •	43,00,702
Reward for destruction of wild	animals							••		38,537
Police										• •
Fire and A.R.P. Expenditure						• •				• •
								Total		70.00.017
								TOM	• •	70,89,017
8. Public health and convenience-										
Water-supply including Capital	outlay									1,90,87,249
Drainage including Capital outl						•••		•••	•••	1,03,15,061
Conservancy								• •	••	79,42,643
Hospital and Dispensaries										16,56,844
Vaccination										2,05,466
Plague charges										-,00,200
Markets and Slaughter Houses	* *							• •		3,46,478
Arboriculture Public Gardens,	etc.									5,85,388
Sazitations										19,45,632
4. Public works—										, , ,
Establishment										6,41,531
Buildings						• •		• •	•	48,91,640
Roads						••	• •	• •	••	1,26,50,800
Stores										74,858
Miscellaneous										<b>3,47,03</b> 2
									• •	
								Total	• •	<b>5,16,90,7</b> 22
5. Public instruction -										
Public Instruction										
Contribution for general purpos	* *	7.4	* *	• •	• •	* *.	• •	* *	• •	94,24,224
	SCS		• •	• 3	• •	• •	• •	* *	0:0	98,070
Miscellaneous-										
Interest on loans		• •	• •	• •	• •	•	• •	• •	• •	29,74,651
Other Miscellaneous expenditur	е	• •		* *	• •	• •	• •	••	• •	71,05,288
								Total		1,96,02,233
										<del></del>
6. Extraordinary and debt—										
Investments (allotments toward	is sinkir	ng fund)	payn	ent to	sinkin	g fund		• •	• •	3,67,931
Payments to loans	••	••	••	••	••	••	••	••	••	36,69,843
Advances and suspense stock s	tores	••	• •	••	••	••	••	••	878	2,34,09,407
5 Deposits	• •	••			••	•••	••	••	••	345 1,50,15,879
-								Total	••	4,24,03,405
							Gran	d total	••	12.07,85,377
					~					
					Gr	and tot	al—I	902 <b>–63</b>	••	10,35,13,094

No. 112.--Average wholesale prices of principal commodities in the Madras State, 1964-85--cont.

							196	1964-65.					(
Serial number and centre.	Variety.	·hrqh	·hoję (	·əunf (	·hint &	pnbny (	. Vo eptem <b>ber</b> .	osoper.	·vədməvoV &	Decem <b>b</b> er.	·krounst &	·Kronrds &	. March.
<b>(F)</b>	(x)	(3) BS. P.	(4) BS. P.	(5) B3, P.	(9) RS. P. 99.	RS. P. SEA FISH.	(5) BS. P.	(9) BS. P.	(10) BS, P.	BS. P.	RS. P.	BS. P.	
Undras City.	Cat Fish Prawns Phamphret Perch Neer Hilsa	160 00 265 00 300 00 N.A. 300 00 N.A.	162 00 265 00 302 50 N.A. 301 00 N.A.	170 00 266 25 301 0 N.A. 305 60 N.A.	261 25 300 00 N.S. 304 00 N.A.	156 88 273 75 290 00 N.S. 200 63 192 50	150 00 280 00 285 00 262 50 190 00	150 00 280 00 285 00 265 00 190 00	156 00 286 00 288 75 N.A. 260 00 190 00	150 00 280 00 291 88 N.A. 290 00 190 00	150 00 280 00 297 50 N.A. 296 00 150 00	150 00 280 00 297 50 N.A. 300 00 190 (0	150 00 230 00 297 50 N.A. 300 00
	Атегаде	256 25	757 75	; 0 ;	258 81 BONE	234 75 AND BONE	233 MR	234 10	239 75	240 38	242 70		
1 Madras City 2 Ranipet 3 Combatore 4 Thanjavur 5 Tirunelveli	Raw Bone. Bonenaal. Raw Bone. Bonemeal. To. Do. Bonemeal. Average	26 10 36 40 36 40 36 40 36 00 36 00 37 00 31 25	26 10 36 40 26 10 36 40 35 40 35 00 35 00 35 00 31 24	26 10 36 40 36 40 35 40 35 90 35 00 25 50 31 44	26 10 26 10 36 40 36 40 35 00 30 00 N·T. N·T.	26 10 26 10 36 40 36 40 36 40 36 40 N.T. N.T. N.T. N.T. N.T.		26 10 36 40 26 10 36 40 36 40 N.T. 31 00	26 10 36 40 26 10 36 40 36 40 N.T. 30 00 26 00 24 00	26 10 36 40 26 10 36 40 36 40 N.T. 30 00 N.T. 32 50	26 10 36 40 26 10 36 40 36 40 N.T. N.T. N.T. 33 40	26 36 40 26 10 36 40 36 40 N.T. N.T. N.T.	26 36 36 40 36 36 10 10 10 10 10 10 10 10 10 10 10 10 10
				101	)1. SUPER	R PHOSPHATE	IATE.						
1 Madras City 2 Thanjavur 8 Tunchirappelli	Average	19 30 23 50 31 50 21 43	19 30 23 50 21 50	19 30 23 75 21 50 21 52	19 30 23 30 21 50 21 37	19 30 23 30 21 50 21 37	19 30 23 (0 21 50 21 27	23 (0 23 (0 21 50 21 27	19 30 23 00 N.T.	19 30 23 00 21 50 21 27	19 30 23 00 21 50 21 27	19 30 21 88 21 88	19 30 N.T. 23 00 21 15

ANNUAL STATISTICAL ABSTRACT FOR MADRAS STATE FOR 1964-65

193

No. 117.-AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN MADRAS STATE FOR 1964-65-conf.

			ţ										1984-85	. <del>8</del> 5.								*		1	{
Serial number	Voriety.	•	April.		May.		June.		July.	A	August.	Ø	Septem- ber.	1	October.	;	Novem- ber.	7	Decem.		January.	Febru.	ru. y.	March.	
(1)	(2)		8)		(*)		(6)		(0)		(7)		(8)		(6)		(10)		(11)		(12)	5	(13)	(14)	<b>∓</b>
		-	R8. P.		38. P.		E.S. P.		RS. P.		RS. P.		RS. P.	ᆆ	B.B. P.	H	as. P.		BS. P.	×	R8. P.	BS.	д.	RS. P.	<u>ئ</u>
							(Pric	es in	rupees	per q	wintal	ежсерн	(Prices in rupees per quintal except otherwise stated.)	vise st	aled.)										
								106.		RKE	У (РВ1	CE PE	TURKEY (PRICE PER DOZEN).	EN).											
1. Madras City		Turkey	257	20	256	00	267	00	300	00	300	00	300	00	302	00	290	00	295	00	340 0	00	332 50		280 00
	Isrge. Cock T	Turkey	212	920	209	00	212	20	231	00	230	00	230	00	247	00	245	00	248	35	290 5	50 2	250 00		240 00
2. Marthandem	Hen Turkey large Hen Turkey snall	ey large	130 112 162	000	183 114 162	883	145 127 162	929	169 140 153	00 00 00 00	170 140 150	0000	170 140 150	0000	169 146 150	000	167 150 145	50 50 50	169 155 144	37 00 00	198 0 175 0 144 0	888	185 00 170 00 144 00	170	534 686
¥	Average	ş	154	12	174	- 80	185	06	198	72	198	00	198	18	202	06	199	80	203	1 2	227 8	98	323 30	197	08 7
								107.		PIGEON		E PER	(PRICE PER DOZEN).	Z).				1		1		1	<u> </u>	1	
1. Madras City 2. Marthandan	. Big Young	:::	16 13	50 20 00 00	16 13 30	500	15 15 30	00 00 00 00	19 16 31	60 50 20	19 16 36	95 25 00	1.9 17 34	288	18	00 60 50	17 13 30	50 50 00	13 30	62 00	20 C C C C C C C C C C C C C C C C C C C	ଚି <b>ଞ୍ଚ</b>	20 50 15 13 28 00		21 25 17 25 28 50
Ą	Average	3	ន្ត	0.0	61	97	22	20	119	10	123	92	23	20	17	90	20	33	20	37	2 12	121	21 21		22 33
								108.	PAR	TRII	DGE (	PRICE	PARTRIDGE (PRICE PER DOZEN).	NOZEN	_										
Madras Ciby	:	:	7	\$1 0	13	95	14	20	1,7	0.51	17	93	17	30	17	00	17	00	11	00	8	80	16 SS		17 00
									709	00. <b>0</b> 1711.8		ja Pr Pr	(אפאטת פפיו פטופע)	NEW CO.	نبد										
Madras City	:	:	49	23	4	<b>8</b> 0	9	30	ū	06	eo.	44	-	8	<b>\$</b>	06	ю	09	9	80	7 00	_	7 00		6 25

	5 20 00	19 00 11 12 10 11 10 10 10 10 10 10 10 10 10 10 10 10 10 1	21 00 00 00 00 00 00 00 00 00 00 00 00 00	15 11 14 27 1 14 27 1 10 37 1 13 28
	22 25	21 38 20 75 20 75 19 88 119 88 119 88 112 00 112 00 117 50	22 18 18 18 18 18 18 18 18 18 18 18 18 18	14 32 96 114 27 10 37 10 37 13 23
	22 80	21 50 88 88 20 88 80 80 80 80 80 80 80 80 80 80 80 80	20 20 00 118 00 00 119 00 00 110 00 00 110 00 00 110 00 00 110 00 0	14 44 13 35 14 27 12 63 13 67
	8	00 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99999898989899999999999999999999999999	13 23 25
	22	20 10 10 10 10 10 10 10 10 10 10 10 10 10	12 20 11 12	41 12 49 6 81 21 21 21 21 21 21 21 21 21 21 21 21 21
	72	900 120 120 120 120 120 120 120 120 120 1	H88884H888H48888	88 11
	22	21 18 18 18 18 19 19 19 18 18 18	20 20 31 22 22 22 22 22 22 22 22 22 22 22 22 22	14- 12 N.T. N.T. N.T.
	20	84084885FF	00000000000000000000000000000000000000	22.22
	8	19 17 16 17 17 18 18 18 18	2082214122411 208222284721 20822284721 20822284721	410 46 51
HB).	8	000000000000000000000000000000000000000	00000000000000000000000000000000000000	22 28
NUMBERS).	St.	119 117 117 117 118 118 118 118 118	23112111111111111111111111111111111111	11 9 11 11 11 11 11 11 11 11 11 11 11 11
100	75	55800000000000000000000000000000000000	NN NN 1500000000000000000000000000000000	2 22 28
(Par	19	18 17 17 17 17 17 18 18 18 18 13 13 13 13 13 13 13 13 13 13 14 14 15 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	20 50 19 50 17 75 18 25 16 00 17 00 17 00 17 00 17 00 18 00 19 75 19 75 10 00 10 10 00 10 10 00 10 20 00 11 00 11 00	11 9 9 11
EGGB	8	90000000000000000000000000000000000000	9999944H400000	31 66 63 72 72 08
110. E	19	18 17 17 17 17 17 18 18 18 18 18 18	811 81 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	113 9
7	80	20 20 20 20 20 20 20 20 20 20 20 20 20 2	000000000000000000000000000000000000000	25 97 72 98
	80	18 16 16 16 11 11 11 11 11 12 13 13 13 13 13 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	110 19 9
	8	889888848	00000000000000000000000000000000000000	22 44 72 48
	Z	19 18 16 10 10 10 10 10 10 10 10 10 10 10 10 10	80000000000000000000000000000000000000	110 120 120 100 100 100 100 100 100 100
	S	00000000000000000000000000000000000000	909000000000000000000000000000000000000	00 118 69 47
	21	100 100 100 100 100 100 100 100 100 100	200000000000000000000000000000000000000	11010
	extra	Medum Medum Jinall Ungraded Fowls. Fowls Fowls		
	Fowls	Large Marge Marge Small Ungraded Ducks Fowls Fowls Fowls	extra large. Medium Small Fowls Ducks Fowls	Raw Boiled Raw Boiled Average
	H		NAWEUEUEUEUEUEUEUE	•
	City	ore	Coimbatore Tiruchirappalli Thanjavur Madurai Ootacamund Marthandam Nagercoil	City . rappalli
	1 Madres City	g' Cuddalore 3 Selem 4 Krishnagiri 5 Vellore		1 Madras City 2 Tiruchirappalli
	-	Ø m 4 m	111 112 113 113 113 113 113 113 113 113	<b>→ 93</b>

147 20-35A

No. 112 -- Average wholesale prices of principal commodifies in Madras State for 1964-65-conf.

								196	1964-65.				\ \	
Berial number and Centre.		Varieth	.lirg b	May	.sunc	· <i>પ</i> નમ <i>ુ</i>	ามหลักจุ	. redminge?	October,	. <del>vedmo</del> ueV	.vodmisos ()	·f.sonuv[	· fionsqa.J	Могећ.
(1)		(2)	<b>(2)</b>	<b>(F</b> )	(5)	(9)	(2)	(8)	<u>.</u>	(10)	æ æ	(12)	(13)	(14)
			B3. P.	R. P.	R8. P.	R8, P.	BS. P.	BS. P.	RS. P.	BB. P.	RS. P.	R8. P.	58. P.	BS. P.
					( Price i	in ks. per c	(Price in Ks. per quintel except otherwise stated).	pt otherwi	se stated).					
						FODD	FODDER com.							
						112. PA	PADDY STRAW.	AW.						
1 Pollachi 2 Tiruchireppalli	I Sort II Sort	:::	18 33 16 33 15 00	19 00 17 00 23 20	N.T. N.T. 18 13	N.T. N.T. 17 50	18 16 20 00 18 30	16 50 N.T. 17 75	18 50 N.T. 16 85	20 25 N.T. N.T.	20 25 N.T. 14 35	20 50 N.T.	N.T. N.T. 23 12	N.T. 25 00
	¥	Average	16 56	19 73	18 13	17 50	18 82	17 12	17 67	20 25	17 80	21 50	23 12	25 00
					7	13. CHOL.	113. CHOLAM STRAW.	₩.						
Pollachi	I Sort II Sort	::	15 33 13 66	16 00 14 00	FER	H.Z.	15 86 N.T.	17 37 N.T.	15 30 N.T.	20 88 N.T.	20 25 N.T.	21 25 15 67	N.T. 13 12	N.T. 12 66
						114. CUME	114. CUMBU STRAW.	<i>T</i> .						
Pellachi	÷	:	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
Pollashi	:	:	N.A.	N, A.	N.A.	115. RAGI N.A.	I STRAW.	N.A.						
						116.8	116. STALES.							
Manapparai	:	;	7 13	1- 11	60	10 01	39 Q2	<b>**</b> 6	10 38	<b>9</b> F 6	N.T.	T.N.	N.T.	N.T.
					CO3	NDIMENT	CONDIMENTS AND SPICES.	ICE√.						
1 Madras Ci	Erode Salem Toilet	Erode curry. Salem curry. Teilet	145 00 193 75 210 00	146 00 189 00 210 00	150 00 187 00 213 00	150 00 187 S0 222 20	167 50 195 50 234 50	173 75 200 00 240 75	163 00 199 00 240 00	156 30 195 00 240 00	150 00 190 00 237 75	156 00 187 00 236 00	138 75 180 00 225 00	123 00 180 00 225 00

Erode	Finge	:	7	67						172												8	122	25
Tiruchirappalli	Gutta Virali	::	130	90	132 0	50 00 139	80 83 80 83 80 83	139	9 17	132	200	150	920	180			00 130 150	88 99		28		200	88 160	88
	Average	7	157		167 4	1	86 89	•	1	174	54	1			84	175 45		8 81	168	8 33	157	88	149	88
				[		 		  -					1		l · I		1					1		i
Madree City									118, T	TAMARIND	ONI					, ,	, .							. :
Mysore	I sort	:	102	020	000		6 78	G		100	00			102	00	03 7		62	01	9	120	00	132	. 00
	II sort	:	85	20	72 0					18	25					7 88						25	115	8
Chittoor	I sort	,,:	75	8	0 04					8	75					83 7						90	112	20
	II sort	:	90	90	63 0					70	00					74 7						20	101	20
2 Cuddalore	Jace I	:	95	8	85 0					100	00					10 00						20	116	25
	II sorb	:	<b>8</b>	8	75 00		86 25	06	00 0	94	57	95	00	95.	00	00 86		96 0	00 95	ت 8	97	9	100	8
3 Vellore	I sort.	:	2	8						95	00					0 06						ဓာ	92	16
	II sort.	:	62	20						80	20					65 0						83	<b>∞</b>	28
4 Tiruchirappalli	I sort.	:	100	8						96	29					T.N.						8	116	22
	II sort	:	84	8						40	67					E						20	104	20
L Thanjavur	I sort	•	86	15	95 6					101	33					30 0						9	132	. 8
6 Madurai			20	8	N.T.					86	63					86 2					93	23	8	20
7 Tuticorin			86	8	79 20		00 4:			16	20					95 00					102	15	66	.00
									119.	119. CHILLIES	E S													
1 Madras City	I sort	3	187	50	185 0		35 00	19		192	20											8		90
	II sort	1	178	75	0 081					182			25 1									25		75
2 Cuddalore	Ariyaloor	1		00		061 0	00 0		09 (	190	62	1				08 33						99		99
3 Coimbatore	I sort	1		90						197							-					20		8
	II sort	1.								182												8		8
4 Pollachi	5	:			le:					220												8		00
5 Tiruchirappalli	1	3								170												2		8
6 Madurai	Mundu	:								176												20		20
1	Sembs	3			_•					168												16		25
7 Theni	3	:								186												20		
Dindigul	Sampa	:		8						171												15		00
9 Sattur	I sort	1		8						Z						-						8		. 00
	II sort	1	185	8	176 33		00 0	170	00	N.		120	00	148 0	8	150 00	991 (	6 50	150	00 0	145	8	180	90
10 Virudbunagar	I sort	1	186	8		0 180	_			166	25											75		70
	II sort	1	163	8	168 2					151	22								·			8		00

No. 112,-AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODIFIES IN MADRAS STATE FOR 1964 65-conf.

-	March.	<b>(</b> 7)	ď			T. 67 75 50 00 1T. 75 75 75 75 75 75 75 75 75 75 75 75 75		200		75
	March.	<u> </u>	E S			N.T. N.T. 176 176 161 167 167 190 N.T.		495 392		322 333
	·Vrbruary.	13)	ď			.T. .90000 .125000000000000000000000000000000000000		88		67
		<b>-</b>	RS.			N.T. 180 170 0 170 0 211 2 200 0 186 2 N.T.		510 410		366 356
	•իււսուսըլ•	(13)	с <b>.</b>			N.T. N.T. 203 20 175 90 226 00 215 00 217 00 235 00 N.T.		88		88
		_	RS.			8 1 8 1 8 8		524 432		380 386
	December.	(11)	а			N.T. N.T. 222 75 182 50 221 25 203 00 222 50 N.T.		6 25 1 25		25 75
1		_	r.s.					436 371		401 373
	<b>.10</b> 0111300V	10)	ם			10 00 880 00 208 50 165 00 101 25 96 25 107 50 N.T.		25.		88
		_	RS.			64 m 64 m 61 m 64		408 356		412 370
	. rsdotsO	(6)	Ä.	3		N.T. N.T. 211 60 180 00 209 00 199 00 194 00 N.T.		00 00		500
1963-64.			RS.	stated				410		425
196	septemper.	(8)	ų.	in Rs. per quintal except otherwise stated.) CONDIMENTS AND SPICES—cont.		T.T. 8 75 8 75 8 75 0 00 1.A.		2 50		88
			RS.	other	ž,	N.T. 188 168 168 168 200 233 N.A.		402		419 410
	nenon y	(2)	P.	xcept D SP	CHILLIES—cont.	N.T. N.T. 162 50 148 75 173 75 160 00 175 00 233 00 N.T.	F. F.	7 50 5 00	GINGER,	75.
			SC SC SC SC SC SC SC SC SC SC SC SC SC S	ntal e	CLIE		PEPPER	397		418 393
	$-h_{ln_{l}}$	(9)	RS. P.	er qui		N.T. N.T. 171 00 156 00 183 00 166 00 N.T. 211 64	190	88	121.	88
			Ä	Rs. P	119.			390		396 384
	.sunf	(5)	٠; م	(Price in Rs. CONDI		33 33 33 33 33 33 33 33 33 33 33 33 33		7 50		502
			RS	(Pri		183 153 178 175 160 177 207 771		400		390 397
	Holy	(+)	ei.			20000000000000000000000000000000000000		00 00 8		88 88
			RS.			194 171 181 158 179 179 166 170 205		400		400 388
	*!!adv	(3)	Þ.			20000000000000000000000000000000000000		385 00 345 00		38
į			RS.			190 165 179 166 182 172 190 207 197		88.88		385 370
	ž					:::::::::		: :		::
	Variety.	(3)				I sort II sort I sort II sort III cort I sort		Bygadi Office		Red White
	nd					: : : :: ::		:		:
	S <b>wist n</b> umber and Centre.	ε				11 Tirunelveli  2 Koilpatti  13 Tuticorin  14 Sankarankoil  15 Octacamund  16 Jayankondam		Madras City		Madras City

122, CLOVES,

Hill 250 00 Hill 250 00 Hill 250 00 Stound 115 63 Hill Hill Hill 114 38 I sort 112 50 II sort 75 08
94 00 94 64 66 79 N.T. N.T. N.T. N.T. N.T. N.T. N.T. N.T

No. 112,-Average Wholesale Prices of Principal Commodities in the Madras State for 1964-65-conf-

					 		1964-69.	5			1	l	į		j	c
Serial number and Centre.	Variety.	•ૄદ્ર∗તે ફ	·ĥvŊĮ	*อนกร	<b>.</b> ԵՐԻ Ն	<b>.1</b> €11₽41-f×	. <b>194</b> 11191198	October.	N 000cm <b>ber.</b>		December.	• <b>1.10</b> 11 unf		February.	March.	
(1)	(3)	(3)	( <del>+</del> )	, (ô)	(9)	(£)	(8)	(6)	(10)	2	(11)	(12)		13)	Ë	÷
		RS. P.	RS. T.	RS. P.	rs. P.	rs. P.	BS. P.	BS. P	RS.	P. rs.	ei	RS. P.	RS.	<u>а;</u>	<b>8</b>	P.
			(P)	rice per qui	intal of 100	(Price per quintal of 100 kg. except otherwise stated.)	otherwise	stated.)								
					125. CUN	CUMMIN SEED	·.									
Madras City	:	<b>4</b> 01 80	972 14	367 86	364 28	379 48	384 75	6 1-88	93 382	95	385 92	38.1	75 366	80 9	375	9
					26. ASAFC	126. ASAFOETIDA (per kg.).	er kg.).									
Madras City	:	9 40	9 40	9 40	9 40	9 40	9 40	9 40	ආ	40	9 40	9 40		08 6	10	20
					1 C											
					127. CA	127. CARDAMOM										
1 Pattivesranpatti 2 Bodinayackanur 3 Virudhunagar	Sun dried Store green Slig green Slig green Shipment. Bold Bulk Shipment.	1,432 50 1,432 50 N.T. N.T. 1,474 25 1,161 00 858 58	1,207 50 1,207 50 N.T. N.T. 1,529 40 1,227 60 907 00	1,333 12 1,400 62 1,400 62 N.T. N.T. 1,641 25 1,386 25 1,023 75	1,542 50 1,745 00 N.T. N.T. 1,619 00 1,919 00	N.T. 1,362 50 1,485 00 1,626 25 1,387 50 1,080 00	1,344 00 1,455 00 1,557 50 1,335 00 1,648 75 1,447 50 1,250 00	1,344 1,455 1,693 1,532 1,572 1,553 1,553	00 2,140 00 2,248 00 2,381 00 2,370 00 2,178 00 1,822 00 1,578	00 2,550 00 2,914 20 2,683 00 2,383 00 2,900 75 2,500	8884888	3,098 33 9,527 33 3,130 83 2,860 83 3,465 00 2,885 00 2,520 00	3 2,733 3 2,932 3 2,770 3 2,625 0 3,237 0 2,687 0 2,487	588888	2,731 2,941 N. N. 3,431 2,981 2,781	28 23 E E E E E E E E E E E E E E E E E E

128. LEMONGRASS OIL.

00 00 2,150 00 2,112 50 2,100 00 2,100 06 2,100 06 2,050 00 1,960 00 1,950 00 1,950 ., 2,160 00 2,160 00 2,100 3

Madras City

		ANNUAL S	STATIS	TICAL ABS	FRACT	FOR MADRA	S 5	TATE FOR	1964	<b>-6</b> 5		201
	28888	T.N. T.N. T. T.	NYN HHH	80.78		30 30 30		75		75		36
	685 755 660 390 500	zżż ż	Z/Z	648 614 594		22.7 4.33		115		87		161
	<b>8</b> 9888 <b>8</b>	<b>888</b> 8	888	888		75 76 00		25		8		75
	640 740 740 660 390	957 957 850 500	732 375 90	686 617 569		26 30		109		102		173
	888888	S 18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	51 00 00	<del>4</del> 0 90 90		50 50 T.		8 8		\$		8
	730 720 740 848 387 488	1,123 946 792 475	697 369 73	737 628 595		in in Z		<del>د</del> 8		126		211
	228888	80 38 38 38 38 38 38 38 38 38 38 38 38 38	88 75 75	<b>8</b> 3 <b>8</b>		T. 390		50		25		8
	748 720 735 845 377	1,097 888 777 468	988 368 68	750 670 6 <b>43</b>		e e e		7 2		131		195
	888888	111   89 45 50	30 31	00 00		33		75		20		8
	740 720 745 850 370 465	111 888 794 468	368	739 670 643		80 80 81 80 80 81		78		117		170
	888838	33	21 0	80 00 00 00		000		00		8		8
	728 720 798 650 3.4	933 824 777 468	348	717 646 621	ō.	7 00 00	(00)	70 1		115		168
	98899 9489 9489	900 000	0000	00 20 30	1,000.	2000	8 of 1	90		8		8
CED).	705 720 780 642 368 500	786 750 750 480	344	683 622 596	). Per	98 98 98	(Per 20 packets of 100).	9 2		116		105
BUST	90 00 00 00 00 00	00 00 00 00 00 00 00	50 80 80	00 00 20	KED	23.88 25.88	r 20 1	7.5	je,	70	9	8
	707 730 730 640 640 N		312	685 624 597	(UNHUSKED)	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		93	188. AJWAN.	113	188. ANISEED	170
ANC	000 8.1.00 000 9.000 000 9.0000 000 9.000 000	44 09 77 80 80	32.00	24 40 0 0		00 00 00 00 00 00	LEAVES	000	38. A	8	3. AJ	8
ARECANUTS (BUSKED)	725 740 810 N.S N.S	884 845 817 470	330	625 607	NUTE	တ္က မော် မော်		10 10	ret.	110	7	170
129.	00 24	00 89 11 06	200	2000	ECA	200	ETE	00		00		8
	725 792 771 771 771 873 828	850 788 811 405	312	573	130. ARECANUTS	37	31. BETEL	5		110		170
			18	#0 #0		00 00 <del>M</del>		<u>\$</u>		8		8
	725 00 793 67 807 36 N.S. N.S.	842 742 679 494	314	527		82 <del>24</del> <del>14</del>		4 163		100		169
	85 00 88 67 87 03 N.S. N.S.		145	33		888		20		8		1C
	726 793 827 N N N	869 746 686 514 666	326	488 883 883		25 55 55		136		8		141
	erai.		::	:::		:::		; :		t		•
	Mangalore. Mysore Rasi Broad Kottai	Sithanam Pottu Amman- kasu. Vettai	Sannam Mannu	Koka I		Jooly Rasi So <b>aked</b>		(Quintel)		:		•
	WAR BRA	A And Very	Sanna. Mannu	X Sol		Cooly Rasi Soake						
	•	;		:		:		::		7		•
	Mty	:	3 Metunalayam			Metrupatayan		i Kumbakonam 2 Sholavandan	С.	ity		i,ty
	Jras (	aruti	<b>t</b> une!			Magercoil		umba hol <b>a</b> va		Madras City		Madres City
	I Madras City	2 Panruti	S Me		3			A 20	9	<b>Z</b>		No.
	3 427 00	0.0										

147-20-26

No. 112. -- AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN THE MADRAS STATE FOR 1964-65-601.

(Price per quintal of 100 kg, except otherwise stated.)

	. blaroh.	.es. P.			4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1			678 00 774 00	H.N. H.N.		660 606 580	725 00 650 00 680 00 520 00	00 09F 00 009
	· คิงขกงจุลสู 🤶	(vT)			40.64 8085H	<b>*</b> 1 €			678 00 774 00	X.T.			510 00 650 00 680 00 520 00	800 00 800 00 460 00
ĺ	·Kronuv <sub>i</sub> - §	(12)	, pg.		40100400				678 00 774 00	N.T. N.T.			650 00 650 00 600 00 490 00	800 00 600 00 460 00
	December.	(11)	199		4624 8808 87 17	N.T.			678 00 774 00	N.T. N.T.			487 30 622 30 645 90 482 30	600 00 600 00 440 00
	• 130meno N	6	L. Comment		% % % % % % % % % % % % % % % % % % %	83 14			678 00 774 00	N.T.			180 00 600 00 630 00 160 00	600 00 620 00 440 00
1964-65.	. () otober.	÷	S S		3 N.T. N. T. T. T. T. T. T. T. T. T. T. T. T. T.	3 14			678 00 774 00	N.T.N			467 00 600 00 630 00 460 00	606 00 620 to 446 00
196	. Veptember.	<u> </u>	188. F.		1 38 N.T.N. N.T.N.		ROP.		678 00 774 00	E.N.			460 00 600 00 625 00 460 00	600 00 620 00 450 00
	.4811B11A	<u>6</u>	HES. L.	f. SALT.	1 50 N.T. 4 12 9 14		PLANTATION CROP	135. TEA.	678 00	550 00 450 00	COFFEE.		.150 00 615 00 627 50 460 00	600 00 620 00 €50 00
	·hm/·	-	· · · · · · · · · · · · · · · · · · ·	134.	1 50 N.T. 12.	က	PLANT	13	678 00 645 00	551 00 450 00	136.		416 00 620 00 630 00 434 00	600 630 450 00
	**************************************	_	Pag. L		4 33 1 75 1 N.T. 4 12 9 14	ಣ			678 00 637 50	550 00 450 00			610 cd 630 00 420 00	600 00 620 00 450 00
	'hoji'	_	Did. I.		4 33 N.T. 9 14	3 14			678 00 615 50	<b>497</b> 20 444 00		600 00 575 00 549 00	423 00 570 00 618 00 448 00	595 20 608 40 439 20
l	-үрлдүг (	<u>.</u>	. 1 . SA		**************************************	3			678 00 615 90	462 00 440 00			456 25 550 00 610 00 460 00	550 - 40 600 - 40 450 - 00
	$V_{ m art}$ ety.	<u>.</u>			:::::	:			. Lipton Langee . Brooke	M X				Cherry. Pl. A. Pl. B. Robusta Cherry Flate.
	Statten.	3			1 Madras Chr. 2 Tuticorin 3 Tiruthursipoondi 4 Thanjavur 5 Noorgesimme	· uggercon			1 Madres City	Cudalur		1 Madras City	2 Mostupalayam	3 Combatore

Š
$\bigcirc$
4
4
7
ن
15
=

	00 11 8		786 50	fi42 45	871 76		79 00	46 00	35 00 70 00		230 (0	N.T.		180 34	170 00
			50 7	<b>5</b>	s 92		90	00	00 00		ور 000			34 1	
	11 8 09		786 5(	642 4	871 7		7.2	46 0	35 0 70 0		230 0	N.T.		180 3	170 00
	66.55		3 50	2 45	92 1		72 00	46 90	35 00 70 00		9 0	Z.T.		0 34	00 0
	28		786	542	871						230			180	170
	50		50	45	76		90	8 00	88		3	98		3,	8
	3.		982	542	87.1		7	46	35 70		230	180		180	170
	00		20	**	£		00	00	38		00	60		**	8
	2 %		286	54	00 21		-1	46	35		230	180		180	170
	88		50	46	60 t-		00	8	98		9	90		34	8
	Ξ %	(E)	÷.	275	25		हरू इंट	46	35		230	170		180	170
	90	İ	50	-G	35		8	8	32	÷.	90	25	gross).	34	90
	<b>z</b> •	TIMBAR (PRICE PER CURIC METRE).	788	<u>a</u>	tra oc	000).	61	9	34	140, TILES (PER 1,000 Nos.).	230	161		180	170
	3 <del>6</del>	no s	7	1 <u>G</u>	re (*	139. BRICKS (PER 1,000).	00	00	3.8	1,00	00		141. ELECTRIC BULBS (Per	34	00
I E	I 20	喜	9	24.5	₹- *-	(PE	64	46	200	(PER	230	N.T.	JI.BS	180	170
131	90	RICE	. 00	<del>4</del> €	76	NCK	00	99	00	LBS	33		ic Bi	34	90
	7 (	F (F)	186	54.2	75 25	9. BI	PB	46	30	). TI	230	N.T.	CIR	180	170
	2 -	Medi	5	46	26	-3	00	00	00		00		ELE	9	00
	13 50 10 00			548 4	11.		72 0	97	30 05		230 0	N.T.	141.	180 0	165 0
		138.	138												
	. 60 8 OH		\$ 50	45	192		2 00	00 9	38		00 0	00 0		8	5 00
	<u> </u>		786	70 44 64	871		72	46	30		230	200		180	165
	£ 06		20	50	17		00	90	38		00	00		8	8
	Ξ %		786	542	871		72	46	08. 07.		930	900		180	165
	Packed Unpucked.		_	girth 10' and up length. Rosew.od 48' × 60' in girth below	10" (short legs). Rosewood 6" and shove (short logs).		Table	Ground	20 -1		Mangalore 133	Noonag		Philips (250 volts)	40×60. Osram
	::		:				:		::		Z			:	
	Madras City		Madras City				1 Madras City		2 Coimbatore 3 Madurai		1 Madras City	2 Shencottalı		Madras City	

No. 112.—AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN THE MADRAS STATE FOR 1964-65-cont.

(Price per quintal of 100 kg. except otherwise stated.)

		(								1964-65.	15.					ł		ſ
Station.	Variety.	•	.lirqA	May.	.sunf	*21143.4	*hing	*1enony	September.		Ootober,	.večmevo∀	December.	r	.twnnanj	*โลก <b>ุก</b> ลดุ <u>ง ส</u>	Manoh.	*****
£	( <b>%</b> )	F.	(3) R8. P.	(4) RS. P		Ä		(7) P. RS. P	- m	ρţ	(9) BS. P.	(10)	ē.	ei ei	(12) 8. P.	£ 3		_ Ai
						142.	PAINTS	AND	VARNISHES	ES.								
Madras City	:	40	09 0	40 40	40	M 09	Wood Coat	(Per tin	£ 4 litre	-0	40 60	40 60	40 60	9	99	40 60	<b>9</b>	00
					Va	Varnish	J & Nic	& Nicholson (Per tin of 20 litres).	tin of 2	) litres).								
Madras City	:	84	00	84 00	48	00	84 00	84 00	84	8 00	84 00	84 00	84 00	84	8	00 <b>≯</b> 8	*	8
								FIRE WOOD	D.									
1 Madras City	Casuarina Translamond		90 8 r	8 00		00	8 5			00	00 8	8 00	OC L		88	8.0	00 F	
2 Cuddalore	Castarina	::	900	5 60		98	6 50	- 60		20	9 20	6 50	9		8 <b>8</b>	9 20	- 60	
3 Coimbatore	Junglewood Casuerina	::	3 N.T.	a N.T.	<sub>m</sub> ≯	€	N.T.S	3 SON. T. SO	es 24	86.	3 80 N.T.	3 80 N.T.	3 SO	. r	8 5 8 5	3 80 2 23	m r-	2 12
4 Madurai	Junglewood Casuarina	: :	8 83 50	7 76 N.T.		20	s 1	00 ~1		<b>8</b> 9	r- &	r- ∞ ⊝ /2	<b>t~</b> ∞		88	r ∝ 800 800	1- 00	
5 Nagareoil	Junglewood	•	00 F	T.Y		50 7.7	7 20 12	F- 2		28 6	7 50 N T	7 5			i Se	5 5 5 5	~ <sup>2</sup>	
	Junglewood	::	2 00	5 00		00	5 00	4		20	2 00	2 00	4 22		8	N.T.	<sup>4</sup> ю	
Madras City	:		2 60	7 50	1	20	144.	144. SOFT COKE,	.E.	<b>₩</b>	-1 08 96	20	7 84	1-	<b>7</b> 8	<b>78</b>	t-	<b>7</b> 8
							145. C	CHARCOAL										
1 Madras City 2 Madurai 8 Nagercoil	:::	24 13	4 38 7 50 S 19	24 38 27 69 18 19	24 27 18	% 95 G	27 40 27 40 18 19	24 84 27 00 18 19	25. 18.	00000	25 00 27 00 18 19	25 00 27 00 18 19	25 00 27 00 X.T.	19.53 N	88.F.	25 00 27 00 18 19	27 27 18	00 100
							<b>£</b> 6,	CEMENT.										
1 Madras City	Portland Nilgiris.	15 15		15 52 15 52	15	52 52	લ બ	16 42 16 42	16 16				16	4 4			77	34
2 Coimbatore 3 Tirunelveli	::	::	5 56		15 15	30 56	15 46 N.T.	15 50 N.T.	ž,	.T.	15 50 <b>N</b> .T.	15 50 N.T.	15 30 N.T.	15. N	1.20	15 50 N.T.	.5. N	138

			LAUPINA	ST.	ATISTIC	ΑL	AB	STRACT	FO	RI	MADRAS	STA:	re for	196	1-(	35				205
	5 <b>8</b>		84 <b>c</b> 4		36			8 3			88		50 00			8			9	3
	2 X2		373 430		999			7			107 87		64 76			112			630	765
	88		27		23		7 75 7 78 9 00 9 00	32	•		00 20 20		22 8			8			78	\$
	. 19 19		368		656			i- 01			107 87		64 76		112			714	760	
	88		220		53			75			200		28		8			9	3	
	912		60 60 60 60 60 60 60 60 60 60 60 60 60 6		656					107 87		64 <b>76</b>		112			735	8429		
	<b>\$</b> \$		8 <sub>E</sub>		7 <b>0</b>			35 00			00 20		90 00		8	112 00 112		90	90	
	15	;	S Z		656		7	<b>~</b> 6			107 87		64 73		112			733	980	
	S <b>8</b>	9	⊋ eq 39 00		53			76			000		88		8			93	00	
HAY, QUIOR LINES,	6.19		419		656			100			107		73		112			712	685	
	88	4	200		10 69			28			88		50		3			45	<b>0</b> 0	
	10		414		929			t- 03			107		73			112			632	099
	88	litre	D 00 00 00		10 89		00 00	E	Ž.	00 20		00			00			50	3	
	5. CT	er kilo	414	re).	656		.88).	r-0	STREETS CHEETS		107		73		NAILS.	112	E C	9	583	909
	72	j J	20	ilo lit	53		(per gross).	00		ZED	900	ARS	88			00	SHEEPERS		56	00
	∞ <u>4</u> {	16 21 23	308 414	PETROL (per kile litre).	85 <b>6</b>		150. MATCHES (pe	GALVANIZED	VANI	167 S1	162. IRON BARS.	73		WIRE 1	112	164 BRASS		561	009	
	<b>4</b> =		9 ig	TOT	10 60	HOL		00	7	GAL	00 20	2. II	00 20		153. W	00	ă	2	92	9
	v 41	<b>⊻</b>	414		656			51. IRON	NOW!	107	16	73		15	112	7	4	557	600	
	25		9 64	149.	148. 63	3		71	. 101	30 64 1- 60		00		3			88	9		
	Σ. <b>4</b>	9	401		656			r- 61			99		72		112			£55	009	
	<b>#</b> 00	Š	000		5.5 6.0						30		88		00			35	3	
	<b>*</b> →	9	397		026				1-01			88		-1-1-			112			521
	<b>3</b> 8		S S		53			75			30		<b>8</b> 8		8			12	8	
	8 11	9	808 7007		929			r 0			97 86		72			11:			201	<b>90</b> 0
	::	:	<b>~</b> ∃:i							::		::								
	. P				Burmah shell   and Calter.			50°3			sted								4' 28 lb.	0
	Slaked Unalaked		Durman aneur Indien Oil.					Wimeo 50's Ship 50's.			Corrugated Plain		Flat Round		:				$4' \times 4'$ 28 lb.	:
	:	,	::		:			:			:		:			:			₹ :	:
	ity	2	A S																	n <b>e</b> m
	Madres City		1 Maires City 2 Nagerooil		Madras City			Madras City			Madras City		Madres City			Madras City			1 Madres City	2 Kumbakonam .

No. 112.—Average Weglesalr Prices of Principal Commodities in the Madras State for 1964-65-com.

(Price per quintal of 100 kg. except otherwise stated.)

ſ	'YOMO IN	€	Д		22				90		9		85	5. 96.	38. 13. Ex
	March	Ċ	œ.		797	930	00 <del>0</del> .1		3,9. 0		620		_		
		<u> </u>	Ъ.		67	ė	Ē		ε		3		8 0	55.88	87.8
	February,	(13	ES.		93.7	000	1,000 1		3.800		620		_		
		<u> </u>	धः		96		<b>₽</b>		90		3		86	75	8 8 7
	·ii/ <b>onuo</b> j·	Ë	3		989				.800		809		~		
ر ا	December.	<u>-</u>	٠ <u>.</u>		9		<b>.</b>		00 3		99		82	25.5	80 S 72 C
İ	13-144-54(1	=	183		979		S S		3,800 00 3,800		900		н		<b>-</b> -
]	·100m3a0N	(10)	$\mathcal{Q}_{\bullet}^{i}$		Gr.		9		<b>8</b>		00		10 00	76 95	8 7 8
1	zor/wowoJĄ		RS.		020		850				600			77	
Ì		_	ρi		K.		80		00 3,800		00		86	75 95	85
98,	October.	6)	RS.		804		776 0		3,800		909		1		
1964 - 65,			P.		6				00 3,8		99		92	75 95	87
	September.	8	RS.	23		,	800 008	156. STAINLESS STEEL.		<del>,</del>	009	168. PAPER (Price per kg.).	П	1 1	
			Ъ.	STEET'S	5			80	00 3,800	ALUMINIUM.	0.0	ce per	35	08 95 35	88
	.IzuguA	9	RS.				800 008	INE		LUMC	009	(F	_	~ e₁	~ -
			Р.	OPP				STA	00 3,800	157. A	00	APER	04	90 80	<b>3</b> 8 00
	$\cdot \kappa_{l} n_{l} \cdot$	(9)	Rs. I	155 CUPPER	001	in .	ð e	156.		T.	009	58. P.	C)	- 61	12
				Pro			800		3,800		8	74	40	080	<b>9</b> 5
	reung	(5)	RS, 1.		100 100 100 100 100 100 100 100 100 100		00 [		0 00		635 0		ক্ষ	- 61	. O
			P. B				8.90		3,200				04	90 08	95 00
	· tiv W	(4)	RS.		1 00		8		00		635 00		e1	- 60 - 70	- 60 - 61
			Р, Е		178		800		3,200				च्चीर	-3 m	<b></b> 0
	· sad f.	$\widehat{\mathbf{s}}$	88.		e e		8		00		5 00		₹ 81	1 2 08	1 95 2 00
•	1		8		8.12	•	800		3,200		635		<u>અ</u>	# <b>20</b>	. 60
	r.				<u>.</u>	. 1 (1)			pus :		:		White printing demy Under	14 lb. 14lb and above. White Printing demy laid	8 lb. above Conquest Azure laid.
	Fariety.	(સે			6 5	average	:		un Bre		22		Vhite pu	14 lb. 41b and 7bite Pr demy	d de los
					41.86 F × F	•	•		Sun Brand 3,200 60 3,200 plates.		Sheets		Wbi	14 lb 14lb an White demy	8 lb. 6
	_				;	:	: Ħ		:		1		:		
	Station.	_			\$ :::		conar		City		۵.		<b>A</b>		
	1S.	(1)			Madras Ciry	-	inte in		dras				s Cit		
					Ma	:	8 Kumbakonam		1 Madras City		Madras Huy		Madres City		
							-		•		×		4		

	71 40
	71 40
	7.
	≆ 7:
	7.
	Ţ
	ī-
	73 40
	<u>;</u> -
	21 40
	ĩ.
	0#
÷	11 40
168, PEN (per dozen).	7) 40
d.	
<b>1 1 1 1 1 1 1 1 1 1</b>	71 40
¥69.	
	71 40
	7.
	4 <b>4</b>
	5
	E
	<b>*</b>
	260.
	÷.
	Pilot
	:
	۵.
	BA CIT
	Madr

Madras City	:	Pilot sp. 260.	<b>₹</b>	3		<b>*</b>	4	<u>.</u>	÷ Ç	71 40 7		16	; ;	9	Ē	97		73 40		ੂ ਜ		3¥ 77		11 40		71 40	_
										160. INK	IN K	<u>\$</u>	(per dosen jars).	Ē													
Madras City—	;	Jar each of	60	00	09	00		<b>Q</b> 0 00		7.0 7.0 7.0	44	52 92		52 92		52 8	88	22	65	6 72	92	52 92		52 92		<b>5</b> 2 9.	83
3 Krishbaveni	:	40 oz. Jar each of	39	90	39	00	39	90 6		35 49	*1.6	53 15		38 15		33 1	16	83 83	15	33 1	15	33	55	33 15		33	15
	:	24 oz. Jar esch of 20 oz.	54	9	45	00	36	00	22	08 9	8G	57 00		57 00		67 00		57 0	8	57 0	700	<b>87</b> 00		57 ()0		57 00	6
								-	161. 8	SOAPS		(Per 38 cakes).	K08).														
1 Madra City	:	Kerala Sandal Mysore Sandal		25.23	75	221	75	22	75	20	12	25	75	22 23	126	25.	10 M	25.	12.55	23.3	12	25.	75 12	21 7	12 2	21 22 22 12	135
									(P	(Per 144 Cakes.)	Cake	98.).															
2 Coimbatre 3 Salem 4 Tirnchirappall 5 Madurai	::::	Lux/Hamam Lux/Hamam Lux/Hamam Lux/Hamam Lux/Hamam		2322	69 26 36 36 36	11333	60 05 05 96	173 69	082888888888888888888888888888888888888	69 827 827 827 827 827	925 938 938 938	69 73 73 73 73 73	60 72 08 96 48	600000000000000000000000000000000000000	60 272 08 08 08 08	33,23,00	00 03 08 08	733 733 733 733 733 733 733 733 733 733	60 25 25 96 08	373388	60 772 44 96 88	23332	0884888 808 808	1777	10 12 12 08 88 08 08 12 12 12 12 12 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	47.72 77.29 77.50 77.50 75.50	10 96 88 88 43
								16	162, BA	BAR SO	SOAP (	per 6	(per 60 bars).	å													
1. Madras City	:	:	<i></i>	3	50	99	50	92	20	67	50	92	20	92	20	92	20	92	50	92	50	65	50	95	50 0	92 5	20
								163.	BLAI	BLADES (per 120 packets of 10 each)	er 12	neci	rates C	f 10 e	(q:												
1. Madras City	3	Panaras	•	14	0.0	1	93		3	47	0#	- 48	00	± 30 30	00	9	00	<b>0</b> €	99	<b>4</b> 8	00	<b>8</b>	96	48	90	48 00	-
	1							Z	N.A.	Norg. N.A.=Not available.	Avail	able.			}		i			-							

N.R.=No transaction.
N.R.=No report.
N.Q.=Not quoted.
N.Q.P.=Not quoted.

### No. 113.—INDEX NUMBERS OF WHOLESALE PRICES IN MADRAS STATE DUBING 1964-65.

(Bass: Prices on 21st August 1939=100.)

					Index nu	imber of
	$P_{\phi}$	riod.			Foodgrains.	Commerciai Products.
	(	i)			(2)	(3)
1964						
April	• •	• •	• •	• •	637	726
May		••	• •	***	675	727
June	• •		• •	• •	704	752
July	• •	••	• •	••	704	773
August	••	***		••	697	780
Septemb	er .	• •	• •	••	694	781
October	••	*.*	• •	•.•	714	790
Novembe	)r	• •		* *	726	772
Decembe	r	969	06-0	du b	717	791
1965						
January	410		• •	-	702	815
February		618	quak	Ø. 10	706	815
March		-	•	404	706	791
	1.30	uras .	Direct	of Stat	intion Mades \	

(Source: Director of Statistics, Madrae.)

No. -114. Annual average retail prices and Index numbers of certain foodgrains for 1964-65.

1					(Source	(Source: Director of Statistics, Madras),	of Statistic	s, Madras),					
17. :		.94 18⊖	Res II Show.			Oholam.	1		Cumbu.	ا و		Ragi.	1
		Base price 1938-1939.	1984-65.	Inde v number.	Basi price 1938-1939.	1964-65.	Index number.	Basic price. 1938-39.	18	T an	Basic price 1938-39.	1964-65.	Index number.
€		(5)	(3)	₹	(5)	(8)	E	(8)	(A)	() ()	( <b>11</b> )	(21)	(81)
		F.	3.6.		, m m	ms.		Mg.	第3,		Ä	ż	
					Price in ru	Price in rupees per Quintal of 100 Kilograma.	uintal of 10	0 Kilogram	В.				
1 Madras	:	10.72	76.31	712	•	:	:	:	•	:	7.15	62-60	876
2 Chingleput	:	9.54	66-71	669	:	:	:	;	:	:	6.30	45.27	719
3 South Areot	:	10-72	78-26	730	6-14	44.09	718	6.72	43.55	648	6.32	45.84	678
4 North Arcot	:	9.59	71.36	744	5.36	56-71	1058	6.38	54.14	849	6.32	57-47	606
Salem	:	11.63	70.05	802	7.58	50.84	671	8-60	18-61	573	6.97	49.91	718
6 Coimbatore	:	11.07	72.41	654	8.20	59.02	720	8.14	53.86	656	7.47	51.84	<b>984</b>
7 Tiruchırapalli	:	10.69	66.71	624	7.87	53.55	727	7.61	52.91	695	6.75	51-91	169
8 Thanjavur	:	10.37	68.05	656	:	:	:	:	:	:	6.70	:	:
9 Ramanathapuram	:	10.09	70-93	664	6.40	50-93	964	7-02	51.70	736	4.51	50.53	176
10 Madurai	;	10.88	96-69	643	7.26	52.50	723	7.98	.i0+46	633	7.02	14.61	683
11 Tirunelveli	:	10.26	68-81	671	6.70	54.52	814	7.02	58.50	833	6.19	50.67	818
12 The Nilgiris	:	10.86	71-19	656	:	:	:	:	:	:	00-6	50-39	200
13 Kanyakumari	:	9.57	74.21	775	9.38	55-15	889	:	:	:	5.17	52.87	1053
State Average	:	10-61	71.18	677	7-15	53.03	742	7.97	31-74	683	9.76	61.19	7.57

#### No. 115.—Cost of Living Index Numbers.

(Base: Year ended June 1936=100)

1	Period		Madras.	Cuddalors.	Tiruchi- rappalli.	Madurai.	Coimba-	Nugerceil".
	(1)		(2)	(3)	(4)	(5)	(6)	(7)
1964								
<b>A</b> pril		s d	514	508	472	494	564	555
May		••	<b>52</b> 6	<b>524</b>	494	507	564	565
June	••	••	<b>84</b> 6	557	518	529	599	579
July		••	561	571	533	532	605	585
August		••	<b>56</b> 3	574	533	525	610	579
Septembe	r		563	568	535	519	60\$	<b>5</b> 85
October	• •		571	568	542	526	610	118
Novembe	•	• •	588	576	542	535	614	630
Dec-mber	•	• •	602	585	555	542	617	662
1965—								
January		• •	609	587	562	542	627	657
February	••	• •	606	562	560	543	629	649
March	• •	-	603	554	552	549	625	649

Base : August 1939=100)

Source: Director of Statistics, Madras.)

RUMAL PRIOR INDEX NUMBERS FOR DIFFERENT GENTRES IN MADRAS STATE DURING 1964-65. No. 116

					(Buse:	$\langle B^{abs} e: Average retail prices from July 1935 to June 1936 = 100. \rangle$ (Sewes: Director of Statistics, Madrae.)	etail price Director o	es from Ju A Statistic	Average retail prices from July 1935 to . Sewes: Director of Statistics, Madras.)	June 193	16 = 100.}					
									1964.						1966.	
Discriet			Centra.		April.	May.	June,	July.	August.	Septem- ber.	October.	Nevem-	Decem- , ber.	Janwary.	Feb-	March.
(1)			<del>2</del> )		(3)	<b>(</b>	(9)	( <sub>Q</sub> )	(1)	<b>(e)</b>	(6)	(10)	(11)		(13)	(14)
fouth Arcot .	:	:	Paliyar	:	556	577	809	622	663	699	665	976	697	707	687	670
 Σ	:	:	Agaram	:	574	589	809	621	647	651	648	653	7.19		672	661
Tiruohi: appalli	:	;	Thulayanatham.	13.	089	573	594	585	611	620	637	637	651		692	7.29
Madurai	:	:	Eriodu	:	651	645	647	689	299	688	14:	747	764		7\$8	740
Do.	•	:	Gokilapuram.		649	674	210	101	697	726	7+3	763	193		808	802
Coimbatore	:	:	Kinathukadavu.	'n.	603	623	999	685	969	989	969	678	685		676	673
Chingleput	:	:	Guduvancheri.		209	009	611	629	656	999	989	697	708		725	731
: 3	:	:	Kunnathua	:	282	287	609	650	799	879	634	652	199		658	663

147-20-27A

No.—117 INDEX NUMBERS OF PRICES RECEIVED AND PRICES PAID BY THE FARMER IN MADRAS STATE -196: -65.

\$	ear Mon	∉h.	Index num	bers of pr	ices received	Index numb	ers of prices	pai:l	Index of parity
-	. 5007 / 102.51		Food Crops.	Non-foo	el Composite.	Farm culti-	Domestic expenditure.	Com-	*******
	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)
1964-								•	
April	2.00		126.3	154.2	13 7.6	145.3	147.8	146.8	92.4
May			135:3	15516	142.0	147.3	152.8	150.7	94.2
June	• •		138.5	165.8	147.6	149-1	157-1	154.0	95.8
July	• •		138.5	178.8	151-9	150.5	159-6	158-1	97:3
August			141-1	191.3	157.8	150.7	160.3	156.6	100.8
Septemi	ber		139.0	184.4	154-1	151.8	161-0	15 <b>7</b> ·5	97-8
October			141.5	181-1	154.6	152-5	163.6	159.4	97.0
Novemb	oer		146.2	1.63*7	152.0	153.3	167.8	162-3	· ·
Decemb	er	• •	142.4	167-2	150.6	153-2	170.2	163.7	
1965-									
January	у		140.8	170-4	150-6	153.5	172.0	164.9	91•3
Februar	ry		141.8	170.4	151/3	153.4	171.0	164.3	· · · · · · · · · · · · · · · · · · ·
March	• •		143.0	160.8	148.0	155.2	171:4	165.2	90-1

#### JOINT STOCK COMPANIES.

No. 118.—Joint Stock Companies Registered in the Madras State and at Work at the end of 1963-64—1964-65—Class, Number and Paid-up Capital.

C soof O	ompanie	58,				Number.	Paid-up Capital.
(	l)					(2)	(3)
							(RUPEES IN THOUSANDS.)
					196	63-64.	
Public	-	• •				753	10,97,309
Private	••	••	••	••	••	2,261	12,63,661
				Total	••	3,013	23,60,970
						<del></del>	
					196	4-65.	
Public				***	***	76 <b>7</b>	11,55,175
Private	••		-	***	•	2,276	12,83,009
				Total	_	3,043	124,38,184

No. 119.—Joint Stock Companies Registered in the Madras State and Companies Registered in Other States, but Transferred to Madras State and Companies Registered in Foreign Countries and Operating in Madras State at the end of 1964-65.

Total number of Companies: 23

For foreign Companies : Classifications of available.

(b) Companies transferred from other States to Madras State during the year 1964-65-

Nil.

(c) Companies transferred from Madras State to other States:

Industrial Classification.	Object confined to the classification.	Number of Companies.
(1)	(2)	(3)
0.	Agriculture and allied activities.	1
9.	Personal and other service.	1

120.—DETAILS OF COMPANIES AT WORK IN MADRAS STATE AS ON 31ST MARCH 1965 TOGETHER WITH THEIR CAPITAL POSITION.

	i limited by the of Compo		guara	nies limi ntee and A tion not fo profit.	880-	Poi	d-up <b>Gapi</b> k	al.
Public. (1)	Private. (3)	Total.	Public.	Private. (5)	Total.	Public.	Private. (8)	Total. (9)
						(RUPEES II	N THOUSAN	D <b>s.</b> )
767	2,276	3,043	135	12	147	11,55,175	12,83,009	24,38,184

# REGISTRATION.

No. 121 -- NUMBER AND DESCRIPTION OF DOCUMENTS AND VALUE OF PROPERTY TRANSFERRED IN MADRAS STATE DURING THE YEAR 1964-65.

# (Source: Inspector-General of Registration, Madras.)

				Number of Registrations	Registrati	one.		Aggregate by regi	value of prope	Aggregate value of property transferred by registered instruments.			
	Number	Imm	Immovable property.	operty.	Movable	17771	Grand	Affecting	Affecting	Total.	Total	Refund	Total
District.	Regie- tration Office	Compulsory.	Optio-	Total.	Perty.	0000	2200	properly.	property.			draw.	dilure.
13)	Æ	<b>②</b>	<b>(*</b> )	(5)	(9)	(3)	<b>(8)</b>	(6) (8) (8)	(10) FS.	(11) RS.	(12) RS.	(13) RS.	(14) RS.
Office of the Ins. pector-General of Registration.	:	:	•	:	*	:	4	;	:	:	:	:	1,51,780
Madras	1-	21,448	439	21,887	1,765	397	24,049	13,98,59,308	71,86,974	14,70,46,012	27,50,457	359	2,20,885
Chingloput	19	61,219	232	61,451	434	461	62,349	17,25,69,062	9,10,292	17,34,79,354	8,89,211	318	2,69,919
North Arcot	53	92,750	1,179	93,929	971	1,0.18	95,948	10,39,88,698	21,67,751	10,61,56,449	11,34,570	853	4,07,976
Cuddalore	23	57,760	<b>5</b> 52	58,312	428	44 50 50 50	59,198	5,43,57,255	8,48,135	5,52,05,390	6,44,130	317	2,75,335
Chidanibaram	19	49,216	38.5	49,597	45 62 63	359	50,388	4,24,10.309	10,65,373	4.34,75,682	4,61.942	506	2,29,854
Thanjavur	19	40,395	527	40,922	71.2	194	42,095	5,54.69,656	19,44,564	5,74,14.220	6,91,160	394	2,70.094
Nagappattinam	20	40,982	1,026	42,008	989	598	43,292	6,53,38,696	10,05,307	6,68.44,003	6,31,824	191	2,75,116
Tirunelveli	22	58,397	7,954	68,351	2,238	531	69,100	6,36,93,483	20,52,115	6,57,45,598	6,67,429	200	3,36,0 <b>36</b>
Palayan.cottai	21	46,458	5,038	51,496	1,890	1010	53,761	6.31,15,914	18,07,548	6,49,23,462	5,78,907	274	2.83,407
Madurai	35	96,497	3,529	1,00,026	1,817	0#9	102,483	13.79,51,336	23,41,534	14.02,92,870	13.09.346	570	4,95,433
Remanathapuram	26	64,439	808	64,947	1,384	412	86,743	5,34,44,753	14,07,402	5,48,52,155	5,91,616	508	3,47,087
Tiruchirappalli	22	74,733	1,084	75,817	1,104	973	77,893	10,20,89,165	24,58,946	19,45,48,111	11,31,337	538	3.85,171
Sa.lem	<b>3</b> 5	87,176	2,431	89,597	1,474	896	91,967	15,45,92,355	22,26,620	15,68,18,975	15,02,977	300	4,50,737
Coimbatore	17	37,722	2,408	40,130	874	1,004	42,008	12,32,88,648	32,02,155	12.64.90,803	11,36,889	114	2.64.2,88
Erode	15	25,392	1,974	27,386	448	654	28,488	5,94,61,281	12,00,232	6,06,61,493	5,11,713	5. 5.	1.89 933
The Nilgiris	*	4,670	202	4,872	139	40	5,051	1,94,01.728	1,11,360	1,25,13,088	1,14,190	131	43,490
Pudukkottai	ខ	40,188	249	40,437	741	330	41.478	3,02,53,883	7,57,606	3,10,11,489	\$,59.198	<b>8</b> 8	2,55,524
Kanyakumari	16	50,495	13,939	64,434	1,377	61 00	66,035	5,35,11,001	11,27,812	5,46,38,813	5.54,452	F3	8,84,523
Total	\$70	9,49.936	43,663	9,03,593	18,904	9,837	10,22,330	1,48,82,96,241	3,38,21,726	1,5 1,21,17,967	1,66,61.34	6,871	55,45,58×
Total for 1963-64	364	8,80,962	42,403	9,23,370	1.084	6,8,9	9,52,233	1.34,66,22,223	7,99,92,593	1,42,57,14,816	1,47,36,214	11,777	49,69,189
					-							-	

CO-OPERATIVE SOCIETIES

No. 122,...-Membership and Financial Posterion of Co-operative Societies as on Soth June 1965.

(Nource: Registrar of Co-operative Societics, Madres.)

Type of	Type of societies.					Number.	Member hip.	Share eapital.	Reserve and other funds.	Borrowings including deposits.	Working capital.
									(B6. IN	LAKES.)	į
ε	_					ĵ,	( <b>8</b> )	<b>3</b>	(9)	(9)	E
1 Madras State Co-operative Bank	:		:	•	:	prof.	125	3,49-84	€0.3€	41,35-23	45,21.08
2 Central Banks	:	:	:	:	•	15	18,621	8,18-94	2,88.44	62,51.36	63,58.74
Cortga	:	•	:		:	-	330	114.08	47.93	19,82.64	21,44.65
4 Central House Mortgage Bank	:	:	:	:	:	П	69	17-19	<b>9</b> 8∙0	1,53-56	171.59
5 State Marketing Society	:	i	:	•	:	-	231	80.9	60.0	67-28	63.43
6 Agricultural Credit Societies	:	٠		:	:	11,565	41,14,000	9 24.89	3,17.21	41,58.60	54,00-70
1 Primary Land Mortgage Bank	:	:	:	:	4 *	104	2,40,000	110.91	1 00.00	15,87.53	17,26.87
8 Non-Agricultural Credit Societies	:		:	:	:	1,100	14,00,000	0,07.38	77 OR 47	10.04	70.00'00
9 Marketing Societies (including District Supply Societies).	District	Supply	pue	Marketing	eting	143	3,76,000	122.41	2,16-41	8,21.51	11,60 33
10 Farming Societies (Joint and Collective Farming Se	ective Farr	ming So	ocieties)	:	:	6.0	2,650	0.80	0.36	12:06	14.13
11 Consumers stores (including wholesale stores)	sale store	;	:		•	1,595	1,81,000	165.94	294.91	8,08.00	12,58.85
13 Housing Societies	:		:	:	:	888	84,000	2,75.57	33.15	7,56.30	10,68 02

#### No. 123.—OPERATION OF CO-OPERATIVE SOCIETIES DURING 1964-65.

#### (Source: Registrar of Co-operative Societies, Madras.)

(Re.	in	lakha.	

					(Fe. m lakhe.)	
I. Codit-Loans issued						
1. Madras State Co-operative Bank			• •			3,622-27
2. Contral Banks						4,323-44
3. Central Land Mortgage Bank						365-79
4. Central House Mortgage Bank						68-22
5. Agricultural Credit Societies;		• •	• •			3,534.17
6. Primary Land Mortgage Banks		• •		• •		364.14
7. Non-Agricultural Credit Societies		••	• •	• •		3,113-09
H. Marketing (State, District and Primary)-						
1. Value of agricultural produce marks	eting					1,760-90
2. Produce loans issued			- •	* *		
III. Farming (Joint farming and Collective	Farm	ing)				
1. Area commanded (acres)						60,52
2. Area cultivated						\$9,19
3. Value of productors	• •	* *				1,04
IV. Milk Supply (Unions and Societies)-						
1. Value of milk supplied				• •		523-48
2. Loans issued						N.A.
V. Consumers Stores—					District.	Primary.
1. Value of purchases				* *	3,498-86	1.936-97
2. Value of sales					4,031-02	2,039.01
VI. Housing-						
I. Loans distributed to members		.,				\$2.67
2. Houses built during the year						10,67
VII. Agricultural requisites supplied by Soc	niet.ee	(avelace)	_			-
		(2000)				DT A
1. Agricultural Credit Societies	r · Dintel			and		N.A. 597•78
<ol> <li>Marketing Societies including I Marketing Societies.</li> </ol>	121MUKIC	26 DA	pply	and		987.18

No. 124.—Demand, collection and balance of principal interest due to societies and individuals during 1964-65.

(Rs. IN LAKHS.)

			Demand.	Collection.	Batance.
(1)			(2)	(3)	(4)
Principal			Rs.	RS,	<b>£</b> 8.
Central Banks			43,13.32	33,80.13	4,33.19
Agricultural Credit Societies		••	44,58.50	35,74.95	8,83.55
Non-Agricultural Societies			17,46.91	<b>2</b> 5,74·72	8,27.81
	Total	••	1,05,18.73	10,029-80	4,48.93
Interest—					
Central Banks 9			2,87.85	2,86.36	1.49
Agricultural Credit Societies		0.0	4,00.13	3,07.46	92.67
Non-Agricultural Credit Societi	es	• •	1,39.69	1,32.00	7.69
	Total		8,27.67	7,25.82	1,01.85

No. 125.—Synopsis of loans issued to Agricultural and Non-Agricultural Societies (other than Central Banks and Land Mortgage Banks) classified according to (a) Purpose and (b) Value—1964-65.

Cla	is <b>s</b> ifica	tion.						(Amount in Lai Agricultural.	ths of Rupees). Non-Agricul- tural.
	(1)							(2)	(3)
(a) Purpose—									
1 Seasonal Agricultur	al Op	eration				**		26,63.12	1,47:38
2 Purchase of Agricul	tural	Impler	nents					47-30	13.33
3 Marketing of crops									••
4 Industrial purpose				• •	410	MAD.		36.26	20.62
5 Consumption of lo	ans		+ =				* *	1,53:39	10,46.03
6 Other purposes			3 (					2,27.17	3,84.97
7 Sinking or repair of	wells	3					1.4	68.69	17-16
8 Purshase of machin	ery	420						18-95	43.33
9 Furchase of cattle		••						3,47.31	15.65
10 Minor improvement	s to le	nds						1,33.91	4.24.56
11 Other purposes		••	••	• •	••			38.17	10,00-06
						Total	••	35,34.17	31,13.09
(b) Value									
$1  \mathrm{Rs.} 100  \mathrm{and}  \mathrm{less}$		• •				• •		<b>2,65·9</b> 8	4,18.25
2 Rs. 101 to 300	070		• •		٠-	***		6,92.83	<b>5,</b> 51·46
3 Rs. 301 to 500	-					••	• •	11,25.25	6,26.40
4 Rs. 501 to 1,000	-		-10	• •	• •	450		9,36.88	9,55.84
5 Rs. 1,000 to 5,000	***	••						4,30.28	4,69-27
4 Over Rs. 5,000	-	***	414	•••	410	4.0	• •	82.95	91-87
						Total	£1.5	35,34·17	31,13-00

# RAINFALL,

No. 126.-Monthly Rainfall in milli metre for the different periods of the near 1964-65 (fabli 1374) as compared WITH THE NORMALS BASED ON THE ACTUALS FOR A SERIES OF YEARS ENDING WITH 1950.

(Source ; Director of Statistics, Madras,)

South-West Monsoon period (June to September 1964).

District. (1)			1	1001	T L.	1001	,		(					
				June 1964.	July	July 1964.	Augr	August $1964$ .	September 1964.	~ 1964.	Total.	al.	<b>5</b> .0	Mann Lan
			Normal	A cfual.	Normal	Actual.	Norman	40000	Mount	Andrew	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Antonial.	from the	o radium v. rojeni dans
			(2)	(3)	(4)	(5)	(9)	(2)	(8)	(0)		, C (2)		(13)
					000	(2)	( ( , ,	100	(0)	(a)	(10)	(11)	(41)	(2)
nalonist	•	:	44.	27.53	0.88	8.TOT	113.0	193-2	119.4	130.0	365.7	456.0	7.74.0	
andersumo	:	:	78.T	16.8	5.00	89.4	124.4	114.5	135.3	144.1	397-7	364.8	8.3	18 g
TODAY IN	:	:	43.9	10.7	73.6	101.9	132.5	105.8	141.8	105.5	391.8	323.0	-173	-
North Arcot	:	:	59.1	25.7	87.6	238.0	132.9	102.0	160.5	10,000	440.1	501.2	+13.8	~
Ralen	:	:	52.5	29.3	65.5	4.7.20	111.2	0.25	121.6	56.56	380.0	6 98	7.5.4	
Coimbatore			32.4	24.9	20.3	114.8	56.0	510	79.9	0.000	0.000	0.000	0.08	č
Tiruchirannalli		:	100	100	2 0 2 0 3 11	104.6	1050	0.10	7.71	1301	6.561	0.120	6.00 <del> </del>	1 ~
Thaniasm	:	:	1.86	2.62	0.0+	0.407	0.601	33.4	0.611	62.0	316.6	308.6	6.3	Ξ,
day or un	•	:	6.55 63.65	72.4	47.7	137.7	96.6	75.6	108.3	85.1	286.0	323.5	13·I	_
Madilai	:	•	31.5	32.4	34.6	7.17	14.1	0.99	92.4	19.8	233.2	295.6	+56.8	4
Kansauathapuram	•	•	21.8	6) 6)	31.4	158.8	62.3	41.0	89.0	21-1)	1.58	0.016	1.00	ĭ
Tirunelv <b>e</b> li	:		9.67	10.2	26.4	9-66	93.3	24.8	50.0	28.7	1001	1.17	1 65	_
The Nilpiris			0.000	100.1	0.026	5000	040.1	0.10	200	2000	0 200	7 707		. 10
Kanyakumani	:	:	4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1.007	1000	1 200	F.017	9.666	8.67.1	1351	1061.3	9.64-1	1.1.1	3 6
Johnnach	:	:	7.7.7.7	0.89	1.22.1	1.2.1	4.68	92.8	97.0	183.6	246.2	5166	7.0	:0
State	:	:	45.6	24.1	2.09	159.0	94.4	000 1-	107.0	84.2	3:17-7	346.6	+12.6	
							37.	17 77 . 24						
							NON	en-Kast Mon	Norm-Bust Monsoon period (October to	(October to	December 1964)	<del>.</del>		
													Percentage	
		;			Octob	October 1964.	Novem	November 1964.	Decemb	December 1964.	$F_{c}$	Fotal.	departur	,
		District.	•			1		1		~			from the Number of	Vinneen
					Normal.	Actual.	Normal.	Actual.	Normal.	Actual.	Normal.	Actual.	norma', ra	aing day
					(14)	(12)	(16)	(17)	(10)	1017	067	(107)	16.01	)
Madras	:				8.50%	144.0	980.9	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	(13)	(67)	(62)	(12)	(22)	
glennt.		•	:		9000	111.4	0.000	0.000	139.2	24.8	2.00.3	8.808	+13	
South Amont	:	:	:	:	6.007	T. 117	6.406	380.8	125.6	T.91	0.169	202-1	-27.	
10 TO 11		:	:	:	6.012	101.3	277.3	508-8	134.6	127.9	627.8	489.1	-22.	
A Coron Pareou	:	•	:	:	166.2	238.8	T-801	204.9	6.09	15.7	385.5	£-89.	+ 19.	
galem	:	•	:	:	160.1	201.1	102.8	148.8	53.6	36.3	5.956 5.956	5-986	7-08-4	
Compatore	:		:	:	172.1	248.1	121-7	132.6	60 60 60	*7.05	339.1	440.1*	- 1	
Tiruchirappalli	:		:	:	171.9	136*2	149-0		60.1	3 (5	7006	0.000	100	
Thanja, ur	:		•		÷005	108-5	9.66	188-0	1691	100.0	0000	9000	5 0 1	
Madurai					100	9.036	100		* 0	0.071	0.000	1.000	04	
Ramanathaniran	:	• :	:	:	100	100.1	2001	0.+0T	9.20 9.10 9.10	9.86	40.9-0	458.3	+ 12.	
Timnalvali		•	:	:	0.00	H 000	8.007	Ø. 70	0.12	R 21	455.5	337.1	15.6	
The Milairia	:	•	:	:	0.007	5.80	2.002	124.0	111.7	150	485.8	207.8	57:	
Konwell mmore	:	•	:	:	1.807	6.477	1.881	9.141	72.4	13: 4	513.6	532.9	43.6	
I A SKITTERLI	:	:	:	:	7.667	7.22.1	232.7	246.0	72.5	3.3	564.0	481.4	9.4.	21.8
St ste		:	:	:	186.2	173.2	183⋅8	155.4*	₹.08	68.1*	450.4	396.7	3:17	
}				2.			1			•	- A			

No. 126.-Monthly Rainfall in milli metre for the different feriods of the year 1964-65 (easil 197) as compared RAINFALL—cont.

WITH THE NORMALS EASEL ON THE ACTUALS FOR A SERIES OF YEARS ENDING WITH 1950-cond.

Madras   (24) (25) (26) (27) (27) (27) (27) (27) (27) (27) (27	mal, Actual.  15.5  12.5  12.5  12.5  13.4  14.8  14.8  14.8  14.8  15.4  17.1  17.4  15.4  17.4  15.4  17.4  15.4  17.4  15.4  17.4  18.9  19.9  10.9  10.9  10.9  10.9  10.9  10.9  10.9  10.9  10.9  10.9  10.9  10.9  10.9  10.9	Normal. (28) 58-6 58-6 58-6 58-8 68-3 88-9 28-3 88-9 47-0 60-9 60-9	4ctuch. (29) 10-1 71 11:0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	departure from the normal. (30) (30) (30) (30) (30) (31) (31) (31) (32) (32) (33) (33) (34) (35) (35) (36) (36) (37) (37) (38) (38) (38) (38) (38) (38) (38) (38	Number of raing days. (31) 1.0 1.0 0.7 1.1 1.1 0.2 0.3 1.5 1.4 N.A.	310-20-65-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6	165. Ache I. (33) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Madras	6) (27) 2.5 9.2 1.8 4.8 4.6 4.8 6.9 0.0 1.1 0.7 1.3 0.7 1.3 0.7 1.4 0.7 1.4 0.9 6.2 6.2 6.2 6.2 6.9 6.2		(29) (29) (10・1) (10 1) (10	(30) (30) (30) (30) (30) (30) (30) (30)		70. med. (32) (32) (32) (32) (32) (33.2) (33	(83) (83) (900 (900 (900 (900 (900 (900 (900 (90
45.5 45.5 45.5 11.5 11.3	9.2 1.8 4.6 4.6 4.8 4.8 4.8 4.8 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0		(29) 10-1 11-0 0 0 0 0 0 1-2 20-2 20-2 18-5 18-5 18-5 8:0-4	(30) 88.5 86.8 86.8 83.9 97.4 97.4 97.4 97.8 17.9 83.9 17.9		(32) 1355 1355 1156 1157 1157 1206 2006 2006 2006 2006 2006	(8.8) (9.0) 1.00 6.00 4.00 6.00 7.00 6.00 7.00 6.00 7.00 6.00 7.00 7
45.5 42.0 42.0 114.5 117.3	2.5 9.2 1.8 3.4 4.6 4.6 6.9 0.0 1.3 0.0 1.3 0.0 1.3 0.0 1.3 0.0 1.3 0.0 1.4 0.2 1.5 0.0 1.5 0.0 1.6 0.0 1.7 1 1.7 1 1.8 0.9 1.9 0.9		101 1110 000 000 1000 1000 1000 1000 1	8888 8888 8888 8888 8888 8888 9888	0.10 NNA NNA 0.22 1.33 NNA N.A.	61111111111111111111111111111111111111	00010000000000000000000000000000000000
1145 1145 1145 1173 1173 1173 1173 1173 1173 1173 1173 1173 1175	2.8 8.8 4.6 6.0 1.1 1.3 1.3 1.3 1.3 1.3 1.3 1.3		2000 2000 2000 2000 2000 3000 4000 5000 5000 5000 5000 5000 5	288 : 1-0-2-3	0.7 NNI NNI NNI 1.5 0.2 1.4 NNI N.A.	6.8511 6.8511 6.8511 6.052 6.052 6.053 6.0	00-1-0-0-0-4-1-0-3-2-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7
14 5 11 5 12 5 13 5 14 5 17 3 17 3 17 3 18 5 19 5	2.4 1.1 1.3 1.3 1.3 1.3 1.3 1.3 1.3		0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.00	2 1-7 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	NNA NNA 100 103 103 104 NNA NAA	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
14 6     17.3     18.0     17.3     17.3     17.4     17.5     1	5.5 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		NNN NN 25 25 25 25 25 25 25 25 25 25 25 25 25	11.5 18.1 18.1 18.1 28.3 28.1 20.0 20.0	င္း င်္ကာလာတ္တည္း င်္ကာလာတိုး င်္ကာလာတ္တည္း င်္ကာလာတ္တည္း င်္ကာလာတ္တည္း င်္ကာလာတိုး င်္ကာလာတိုး င်္ကာလာတိုး င်္ကာလာတိုး င်္ကာလာတိုး င်္ကာလာတိုး င်္ကာလာတိုး င်္ကာလာတိုး င်္ကာလာတိုး င်္ကာလာတိုး င်္ကာလာတိုး င်္ကာလာတိုး င်္ကာလာတို င်္ကာလ
inappalli	1.1 3.9 3.1 3.6 3.4 3.6 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4		2000 2000 2000 2000 2000 2000 2000 200		F H 2 2 2 2 2 1 1 N N F 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18.19 105.0 20.6 23.9 23.9 24.0 20.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
inappalli 32.0  wur 32.0  at athapuram 50.2  ligirus 50.2  ligirus 50.2  ligirus 50.2  Lumari 50.2  25.5  April 1965.  April 1965.  Arcot 7.4  Arcot 7.4  Arcot 524.3  Arcot 54.3  Arcot 54.3	3.9 3.1 22.8 3.4 3.5 5.6 17.1 15.4 17.4		8 1 1 8 1 1 1 8 1 8 1 1 1 8 1 8 1 1 1 1		10.90 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000 2000 2000 2000 2000 2000 2000	20004100527 2000527 2000527
### 84-6  #### 82-1  #### 82-1  #### 82-1  #### 82-1  #### 82-1  ##### 82-1  ###################################	3-1 5-6 1-5-1 17-1 17-1 15-4 15-4 15-4 15-4 15-4 15-4 15-4 15		20 8 11 60 8 8 10 60 60 60 60 60 60 60 60 60 60 60 60 60	200 200 200 200 200 200 200 200 200 200	1.5 1.5 1.4 N.A.	2006 2349 261 2413 240 200	0 0 0 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
athapuran 32.1  athapuran 50.2  ligirs 26.5  kumari 26.5  District. Normal. Add  34 (34) (3  Arcot 29.3  Arcot 24.3  Athapuran 57.4  Athapuran 32.4	5.6 17.1 17.1 15.4 17.4 15.4 17.4 1.9 6.2 6.2 6.2		8.11 16.02 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05	0 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.3 1.5 1.4 N.A.	23.0 26.1 41.3 31.4 20.0	241 1688 1688 1989 1989 1989
April 1965.   April 1965.     Sept.   April 1965.     Sept.   April 1965.     Sept.   April 1965.     Sept.   April 1965.     Sept.   April 1965.     Sept.   Arcol	17.1 15.4 15.4 17.4 15.4 17.4 15.6 16.9 16.9 16.9 17.4 17.4 17.4 17.4 17.4 17.4 17.4 17.4		18:5 16:4 20.7 8:0* 8:0*	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.5 1.4 N.A. 1	26-1 41-3 31-4 54-0 20-0	165 165 129 129 139 138
ligins 44.9  kumari 25.5  District.	15.4 16.8 17.4 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9		20.7 20.7 8:0* 8:3*	830 830 837 837	N.A. N.A.	41.3 31.4 34.0 20.0	16.5 26.5 12.2*
kumari 25.5 35.5 District.	5 6.9 6.2 eriod (March to May		*0.8 *0.8 *6.8 *6.8	83.0	N.A.	31.4 54.0 20:0	26.9 12.9* 7.6
District.  District.  April 1965.  April 1965.  Acrost 17.5 32  Parcot 17.5 32  Arcot 29.3 22  Arcot 54.3 74  thore 54.3	oriod (March to May	١.	*c.&	83.1		20.0	7.6
District.    April 1965.	sriod (March to May	1965),				) )	2
District.    April 1965.	7	2000					
District.   April 1965.   Normal.   Actual.   Normal.   Actual.   Normal.   Actual.   Normal.   Actual.   Normal.   Actual.   Normal.   17.5   32.2   37.   17.5   11.9 *   37.   Arcot.   29.3   22.8   56.   Arcot.   24.3   74.7   70.   24.3   74.7   70.   24.3   74.7   70.	20.00						
Normal. Actual.   Actual.	May 1965.	Total.	Pe		Grand Total.	·	Number of
(34) (35)  s 17.5 32.2  eput 17.3 11.9*  Arcot 29.3 22.8  Arcot 24.3 57.3*  thore 24.3 67.3*	1	1			•	\	Taina dean
(34) (35)  s 17.5 (32.2)  eput 17.8 11.9*  Arcot 29.3 22.8  Arcot 24.3 77.3*  thore 54.4	nal. Actual.	Normal.	Actual. fr	from the ra.ny normal. days.	, Nermal.	Actual.	Ann Ann
Fput 17.5 32.2  Fput 17.3 11.9*  Arcot 29.3 32.8  Arcot 24.3 57.3*  thore 54.4	3) (37)	(38)	(39) (4	(40) (41)	(42)	(43)	(44)
Arcot		11.00	99.0	69.1	6 0 0		(
Arcot	17:54	10.00	*5.66	1.57.1 N.A	0.116.1	I.20+,1	000
Arcob		101.0	24.8		1.188.9	0.600	*9.61
14.7 43.3 74.7 1	, cc	106.6	*9.99		971.1	1 097.9	T.68
		162.5	111.6		843.1	***************************************	*0.08
T ID		158.0	158.8*		718-4	#8. ( <b>%</b> i)	\$0.00 0.00
		13(1-6	8.57		877.1	6.42.6	100 100 100 100 100 100 100 100 100 10
2.000 C.000		114.6	105.6	0.0	1,147.8	852.7	4 6 7
o.es a.r.		163.9	134.3		854.8	9.768	45.5
0.70 0.70 0.70		0.00 0.00 0.00	111.6		839.5	707.5	32.4
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.83	1.88.1	0.011	25.9 19.5	814.8	7.51.4	33.0
1154 651*		0.070 0.010 0.010	*30000		1,000,1	7-18:14:	*2.68
58.5*	•	137.5	1003	97.9	8-31-6	45.50 0.	20.0
							•

#### AGRICULTURE.

# No. 127.—Classification of area in Madras State for the five years ending with 1963-64.

(Source: Director of Statistics, Madras.)

assistection. 1959-60. 1969-61. 196	31 <b>–</b> 62. 1962 <b>–</b> 63. 1963–64.
(1) (2) (3)	(4) (5) (6)
(ABEA	IN HECTARES.)
onal Survey 13,001,187 13,001,819 13,0	11,819 13,011,915 13,011,915
Papers 13,004,587 13,014,217 13,0	14,837 13,014,834 13,014,842
	33,066 1,867,822 1,885,471
unculturable land 949,975 945,333 8	85,911 892,443 891,083
to non-agricultural 1,291,362 1,294,820 1,3	05,462 1,360,720 1,348,485
raste 735,390 705,526 6	193,576 689,752 <b>696,463</b>
Pastures and other 360,772 363,155 3 ands.	56,078 353,894 348,694
n miscellaneous tree 247,186 246,114 2 I groves not included res sown.	62, <b>9</b> 08 268, <b>6</b> 30 <b>270,</b> 79 <b>3</b>
ows 1,021,779 973,726 9	964,772   897,558   932,972
r lands 633,694 623,164 6	<b>588,322 585,706</b>
vr 5,897,739 5,996,529 6,0	017,015 6,095,693 6,055,175
re than once 1,144,782 1,323,923 1,2	252,785 1,19 <b>3,758 1,136,576</b>
leropped area 7,042,521 7,320,452 7,2	269,800 7,289,451 7,191,751
	33,066 1,867,822 1,88 85,911 892,443 89 05,462 1,360,720 1,34 983,576 689,752 69 56,078 353,894 34 662,908 268,630 27 064,772 897,558 93 646,049 588,322 58 917,015 6,095,693 6,03 152,785 1,193,758 1,13

No. 128.—Net area irrigated by different sources of irrigation in the Madras State for the five years ending with 1963-64.

Sources.			1959~60.	1960-61.	1961-62.	1962-63.	1963-64.
(1)			(2)	(3)	(4)	(5)	(6)
				(ARE	A IN HECTARES	·.)	
1. Government canals	7.		841,490	880,281	923,358	901,236	873,038
2. Private canals	4.4		1,593	1,490	1,334	1,262	1,291
v. Tanks		• •	832,864	≈3 <b>0,400</b>	939,515	946,165	914,525
4. Wells			563,871	597,916	594,299	615,003	604,330
5. Other Sources	••	, •	38,909	46,164	44,284	43,673	40,881
	Total	••	2,278,727	2,462,251	2,502,796	2,507,339	2,434,065

No. 129.—Area irrigated under crops in the Madras State for the five years ending with 1963-64.

(Source: Director of Statistics, Madras.) 1959~60. 1960-61. 1961-62. Crops. 1962-63. 1963-64. (1) (2)(3) (4) (5) (6) (AREA IN HECTARES.) Food Crops-2,074,601 2,305,112 Paddy 2,347,270 2,446,932 2,393,490 Wheat 297 234 352 251 215152,400 152,061 Cholam 145,498 142,501 141,505 64,708 Cumbu 64,056 59,634 55,058 51,534 Barley 3 . . . . 2,746 2,346 2,378 Maize 2,043 1,685 187,667 179,580 Ragi 144,495 151,838 135,412 Other cereals 33,252 32,349 17,194 16,881 13,448 Bongalgram 94 83 132 83 130 722 763 1,577 Redgram 1,142 482 6,072 10,407 7,372 Other Pulses 4,761 5,530 58,493 81,051 75,550 Sugarcane 55,171 . . 73,028 Other miscellaneous food crops 130,994 142,090 150,368 144,903 159,745 2,712.090 Total-Food Crops 2,970,091 2,951,458 3,021,899 2,976,204 Non-food Crops-16,642 19,114 16,644 Tobacco ... 18,217 14,415 109,942 98,526 Cotton 91,324 108,108 113,104 93,856 99,494 104,369 Groundnut 106,445 115,394 8,450 8,494 8,902 Gingelly ... 9,684 9.029 Rape and Mustard 8 2 •:• 2 Fodder Crops 954 1,575 1,814 1,814 2,300 36,721 38,190 Other non-food Crops 32,803 28,875 37,607 266,573 265,395 Total-Non-food Crops 255,856 273,146 291,851 2,978,663 Total-Food and non-food Crops 3,235,486 3,207,341 3,295,045 3,268,055

# No. 130.—Area under all crops in the Madras State for the five years ending with 1963-64.

(Source: Director of Statistics, Madras.)

			Crops.				19 <b>59–60.</b> (2)	1960 <b>–</b> 61.	1961-62. (4) <b>TEC</b> TARES.	196 <b>2</b> -63. (5)	1963-64. (6)
Cereals-								(AREA IN	RECTARES,	)	
Paddy	•.•	<b>4</b> .=			•.•		2,315,211	2,517,615	2,537,772	2,665,937	2,619,068
Wheat	410		••	•••	• •	***	1,410	1,350	1,349	1,137	1,086
(Cholam) J		••	••	•••	4.	_	771,158	774,144	767,818	744,685	742,369
Cumbu (Ba		•••	• • • • • • • • • • • • • • • • • • • •	•••	••	_	520,102	488,681	488,407	470,684	448,925
Barley	ujru/			- 4	••		246	242	194	378	359
Maize		• •	• • •	_		•:•	10,226	6,810	5,648	8,102	2,532
	410			<del>-</del>	••		368,482	363,724	336,087	342,044	320,808
Ragi Other Mille	ate.		••				521,716	522,321	541,423	493,966	479,733
Other mine	o ( p	••	••	-1-	••						
			То	tal—C	eroals	••	4,508,551	4,674,887	4,678,698	4,726,963	4,614,880
Pulses—											
Bengalgran	n	-				mlø	1,665	1,347	2,075	3,347	2,029
Redgram	_						57,793	56,170	53,387	54,857	5 <b>2,379</b>
Pulses other	er than	Ber	galgram	and F	tedgram		377,327	368,945	363,351	337,471	357,928
			T	otal—I	ulses		436,785	426,462	418,813	395,675	412,336
			Total-	-Foodg	<b>r</b> ains		4,945,336	5,101,349	5,097,511	5,122,638	5,027,216
Chillien	*.*	••	010	010	• •	erb.	66,373	74,008	64,323	69,522	81,567
Ginger	••	4.4	-		• •		308	279	319	334	320
Sugarcane			***	*.*	• •	• •	58,890	81,121	75,609	<b>55,27</b> 5	<b>73,</b> 309
Potatoes				414		• •	10,634	10,471	9,220	7,890	6,420
Cotton	***				• •	-	406,158	396,021	391,857	376,242	400,205
Mester			* *		410		170	338	300	219	136
Groundn <b>u</b> t		* *	4 *			4 4	835,902	870,858	887,633	944,758	913,598
Gingelly	••		019		410	• •	115,071	127,765	110,994	130,217	110,021
Rape and	Musta	·d	410			***	637	707	756	226	777
Castor	-		* *				10,744	11,330	11,451	10.873	9,710
$\mathbf{Rubber}$				• •		010	4,419	4,352	4,850	4,966	5,071
Tobacco	• •		* *			0.0	17,218	19,615	17,186	18,617	14,526
Coffee			nrq			• •	22,734	22,375	22,975	22,047	<b>2</b> 2,378
Tea	•.•	***	ere	• •	••	••	29,736	29,528	39,279	30,069	30,435
Other Crop	рв	***	••	0.0	••	•:•	518,191	576,344	544,537	495,558	496,082
Grand T	'otal—.	Area	under	ali Cro	ps	••	7,042,521	7,329,452	7,269,800	7,289,451	7,191,751
	Area	crop]	oed more	s <b>th</b> an	on <b>e</b> o	•••		1,323,923	-		1,136,576
			1	Not are	a sown		5,897,739	5,996,529	6,017,015	6,095,693	6,055,175
										<del></del>	

No. 131.—Total output of principal crops in the Madras State in the five years ending with 1963-64.

	Crops.				1959-60.	1960-61.	1961-62.	1962-63.	1963-64.
	(1)				(2)	(3)	(4)	(5)	(6)
	• •					(1	N TONNES).		
Rice			<b>A</b> :		3,333,110	3,559,300	3,907,210	4,024,170	3,876,340
Wheat					520	520	540	440	410
Cholam					631,140	631,260	600,660	589 <b>,</b> 880	572,330
Cumbu				••	312,090	301,460	305,910	318,650	292,990
Maize	• •				11,090	7,480	6,220	8,830	2,810
Ragi					375,900	359,660	338,100	349,680	318,250
Small millets	3			• •	387,720	406,530	411,710	369,060	372,320
Bengalgram					900	730	1,120	1,780	1,090
Redgram					25,930	25,570	24,180	25,210	23,650
Other pulses			ngal	4 6	88,150	86,700	83,590	79,100	83,140
grain and	Kodgran	n),		• •	0" 010	101 000	21.000	0.6 490	111 400
Chillies				* *	85,210	101,880	84,000	96,430	111,880
Sugarcano (i	n terms	of gur)	• •		392,480	685,730	632,120	464,530	626,300
Potatoes				4 9	80,750	80,730	64,050	55,360	43,820
Cotton (in te	rms of I	Lint)			* 386,870	* 373,630	* 383,670	* 353.180	* 359,710
Groundnut (	unshelle	d nuts)			999,040	1,056,980	1,082,170	1,145,430	1,108,510
Gingelly			• •		37,430	41,780	35,920	41,230	35,200
Jaston	• •		* *		4,500	4,730	4,770	4,560	4,040
Tebarco (cua	red leaf)	• •			23,830	29,220	25,510	27,920	21,040

<sup>\*</sup> Production of cotton is in terms of bales of 177.8 kg. lint.

No. 132.—Classification of area in each district of the Madras State in the year 1963-64.

				A7	ea.	
istrict.	•		By profes- sional survey.	By Village papers.	Forests.	Barren and uncultivable lands.
(1)			(2)	(3)	(4)	(5)
				('N HEC	TARES)	
		. •	12,766	12,810		• •
			824,798	824,799	<b>33,7</b> 39	51,250
	• •		1,089,877	1,089,883	64,176	161,167
			1,230,223	1,230,224	318,888	77,065
		* *	1,825,001	1,824,919	478,345	167,159
			1,560,360	1,564,210	394,241	43,115
			1,425,832	1,425,833	99,003	71,269
			968,403	968,251	12,891	31,781
			1,261,042	1,261,242	145,689	89,51●
			1,250,611	1,249,749	<b>54,454</b>	87 <b>,</b> 67 <b>7</b>
			1,141,565	1,141,621	126,558	55,459
٠.	• •		254,253	254,474	108,702	33,857
	* *		167,184	166,827	48,758	21,774
	State		13,011,915	13,014,842	1,885,471	891,083
	(n)		(1)	(1) (2) 12,766 824,798 1,089,877 1,230,223 1,825,001 1,560,360 1,425,832 968,403 1,261,042 1,250,611 1,141,565 254,253 167,184	(1) (2) (3) (IN REC	(1) (2) (3) (4) (IN RECTARES)  . 12,766 12,810  824,798 824,799 33,739  . 1,089,877 1,089,883 64,176  . 1,230,223 1,230,224 318,888  . 1,825,001 1,824,919 478,345  1,560,360 1,564,210 394,241  1,425,832 1,425,833 99,003  968,403 968,251 12,891  1,261,042 1,261,242 145,689  1,250,611 1,249,749 54,454  1,141,565 1,141,621 126,558  254,253 254,474 108,702  167,184 166,827 48,758

	Distric	il.		Land put to non-agricultural use.	Cullivable waste,	Permanent pastures and other grazing lands.	Land under miscellaneous trees crops grows not included in the net area sown.
				(6)	(7)	(8)	(9)
					(IN MI	ECTARES)	
Madras		• •	• •	12,810		* *	••
Chingleput		• •	• •	161,352	54,056	49,861	53,287
South Areot	••	• •	••	99,894	47,426	9,371	50,239
North Areot	• •			125,134	51,171	21,833	13,060
Salem	••	••	••	127,779	32,044	25,767	7,290
Coimbatore	••	••	••	63,547	50 <b>,</b> 5 <b>2</b> 5	20,779	6,025
Tiruchirappalli	••	• •	••	226,785	120,243	43,539	27,801
Thanjavur	• •	••	••	195,680	33,012	6,375	41,059
Madurai	• •		••	101,250	38,815	119,072	24,669
Ramanatnapuran	ı		• •	132,533	129,421	10,555	26,471
Tirunelveli	• •	••	••	79,979	114,566	32,915	11,920
The Nilgiris		••	••	11,359	22,706	8,625	8,970
Kanyakumari	••	••	••	10,383	2,478	2	2
	i	State	••	1,348,485	696,463	348,694	270,79\$

No. 132.—Classification of Area in each district of the Madras State in the year 1963-64—cont.

(Area in hectares.)

,	Distri	ci.		Gurrent fallows.	Other fallow lands.	Net area	Area sown more than once.	Total eropped area.
				(10)	(11)	(12)	(13)	(14)
Madras			• •	• •	• •			
Chingleput	• •	• •	• •	$50,\!576$	39,080	331,598	131,095	462,793
South Arcot				49,023	50,093	558,494	118,281	676,775
North Arcot				45,915	40,727	536,431	153,972	690,403
Salem				113,252	38,939	834,344	110,465	944,809
Coimbatore	<b>&gt;</b> •	• •		181,785	66,826	737,367	135,626	872,993
Tiruchirappalli		• •		72,910	49,987	714,296	94,339	808,635
Thanjavur				20.897	27,760	598,796	162,642	761,438
Madurai				123,329	64,453	554,455	73,80\$	623,263
Ramanathapuram				140,684	51,120	616,834	26,034	642,868
Tirunelveli				124,290	150,700	445,234	99,421	544,655
The Nilgiris				8,539	4,918	46,798	486	47,284
Kanyakumari				1,772	1,103	80,528	30,407	110,935
•		State	• •	932,972	585,706	6,055,175	1,136,576	7,191,781

# No. 133.—Net area irrigated by different sources in the Madras State in the year 1963-64.

(Area in hectares.)

				(21700 777 77-0000007)								
					Government canals.	Private canals.	Tanks.	Tube wells.				
	(	(1)			(2)	(3)	(4)	(5)				
Chingleput	• •	-30	••		4,396	• •	164,614	30				
South Arcot	• •	• •			62,918	• •	134,349	6,205				
North Arcot				• •	16,664	• •	126,280	$\boldsymbol{272}$				
Salem				• •	27,811	258	31,757	61				
Coimbatore					97,142	5 <b>85</b>	6,594	28				
Tiruchirappalli		• •			80,078		73,443	226				
Thanjavur	• • •	• • •			472,623	447	28,205	51				
Madurai		•••	• • • • • • • • • • • • • • • • • • • •	• • •	46,307		47,454	175				
Ramanathapur		•••	••	•••	• •		210,030					
Litting in the part of the Table of the Tabl				•••	21,255	1	86,495	••				
Tirunelveli	• •	••	••		•		•	• •				
The Nilgiria	• •	414	Ψ *		23,744	* *	5,304	••				
Kanyakumari	• •	• •	• •	* *	40,744	* *	9,304	• •				
			State	•	873,038	1,201	914,525	7,048				
						-						

(Area in hectares.)

					Walle-sole irrigation.	Wells supplementing other sources of irrigation.	Other sources (i.e.) spring channels, etc.
					(6)	(7)	(\$)
Chingleput	• •				33,381	69,033	4,377
South Arget		- *			53,034	21,210	$7,\!472$
Morth Arcot			• •		80,458	23,699	10,060
Salem					57,524	7,756	6,653
Combatore		* 4			144,552	2,630	2,687
Tiruchirappalli		- •			51,817	10,845	4,531
Thanjavur					4,271	607	
Madurai					60,697	6,382	2,244
Ramanathapur			* 1		26,576	1.940	768
Tirunelveli					49,004	3,573	1,174
The Nilgiris					• •		646
Kanyakumari					7.8		269
Kanvarmen	• •						
			State		597,282	147,675	40.881

(Area in hectares.)

				(After the focusions)								
						Total net area irrigated.	Area irrigated more than once.	Gross area of crops irrigated.				
						(9)	(10)	(11)				
Chingleput	<b>010</b>		-		9.00	206,698	118,536	325,234				
	• •					<b>263,96</b> 8	98,387	362,305				
				••		239,734	103.776	343,510				
	• •	***		••	••	154,084	49,969	204,033				
76741 m	••	414	•••			251.58\$	84,066	335,654				
	410		••	• •	••	210,095	81,380	291,475				
Tiruchirappalli		• •	• •	••	••	505,597	99,640	605,237				
	• •	••	₩.•	- •	••							
		••	• •	• •	• •	176,877	67,871	244,748				
Ramanathapurs	m	• •	• •	• •	• •	237,374	12,831	250,205				
	• •				••	158,020	87,536	245,565				
			••			<b>64</b> 6		646				
Kanyakumari		• •	• •	• •	••	29,395	30,048	59,443				
_			-		• •							
			State		• •	2,434,065	833,990	3,268,055				
					••	-						

No. 134—Area of crops immigated in each district of the Madras State for the year 1963-64.

	n.	istrict.				(Area in h	ectares.)	
	Dr	sorici.			Paddy.	Wheat.	Cholam.	Cumbu.
	(	1)			(2)	(3)	(4)	(5)
Chingloput				••	281,309	• •	625	2,363
South Arcot	• •				280,934		1,237	1,782
North Arcot					282,130	1	4,150	2,991
Salem					106,331	17	15,696	10,750
Coimbatore		• •		••	104,701	10	45,471	18,011
Tiruchirappalli					203,221	• •	19,968	10,237
Thanjayur			• ·		578,211	••	1,578	45
Madurai				• •	149,722	187	29,201	2,509
Ramanathapuram				• •	179,309	• •	3,917	1,015
Tirunelveli					169,008		19,662	1,831
The Nilgiris							• •	•
Kanyakumari					58,614	• •		••
			~				* *	
		ì	State	**	2,393,490	<u>215</u>	141,505	51,534
						(Area in hee	tmmos)	
					70.7			
					Barley.	Maize.	Ragi.	Other cereals.
CN 1					(6)	(7)	(8)	(9)
Chingleput	• •	• •	• •		1100	* *	14,030	792
South Arcot	• •	• •	• •	* *	• •	6	17,942	528
North Arcot	* *	* *	• •		••	181	21,780	111
Salem	- •	• •	• •	* *	• •	213	13,607	466
Coirabatore	* *	4.0				55	27,942	4,412
<b>Ti</b> ruchirapp <b>a</b> lli	0-0				• •	224	7,334	299
Than avur	* *					919	2,314	60
Madurai	• •			• •		87	11,500	3,929
Ramanathapuram			-	• •	• •		11,352	2,290
Tirunelveli	• •	* *					7,621	561
The Nilgiris			* -			• •	down	• •
Kanvakumari	• •			• •		• •		••
						1,685	135,412	13,448
						(Area in h	sciares).	
					Bengalgram.	Redgram.	Other pulses.	Sugarcane.
					(10)	(I <b>1)</b>	(12)	(13)
Chingleput	• •		••	••	• •	6 <b>7</b>	143	1,145
South Areat	••	••	• •	* *	6	• •	424	10,876
North Arcot		• •		••		• •	24	12,783
Salom				• •	25	6	652	7,285
Coimbatore		• •	• •	• •	7	33	310	18,932
Tiruchicappalli			• •		••	13	149	11,876
Thenjavur	• •			••		5	15	3,189
Madurai	• •	••		• •	26	36	2,319	4,114
Ramanathapuram			• •	• •	••	115	501	2,264
Tirunelveli		• •	• •	• •	6	207	993	560
The Nilgiris				• •	• •	••	•	
Kanyakumari	• •	• •			••	••		4
								4
		នា	<b>at</b> e	• •	130	482	5,530	73,028
							<del>-</del>	

No. 134,—Area of crops irrigated in each district of the Madras State for the year 1963-64—cont.

							(Area in heet	sres).	
	1	District.				Other miscellaneous crops.	Total food	Tobacco.	Cotton.
						(14)	(15)	(16)	(17)
Chingleput	***			-		2,917	303,391	••	72
South Arcot		• •				4,685	318,420	224	412
North Arcot						5,005	329,156	220	51
Salem						26,382	181,490	1,555	7.468
Coimbatere				• •	• •	20,463	240,347	9,825	61,153
Tiruchirappal	li		• •			21,613	274,924	609	4,923
Thanjavur						9,466	595,802	570	28
Madurai						18,285	221,915	1,225	11,101
Remanathapt	ıram					22,809	223,572	48	16,867
Tirunelveli						26,833	<b>227</b> ,282	119	11,029
The Nilgiris	• •					646	646	• •	
Kanyakumari	l	• •	• •	* *		641	59,259	••	••
			i	State		159,745	2,976,204	14,415	113,104
						-			

							(Area in hestares).	
		District.				Groundnut.	Gingelly.	Fodder crops.
						(18)	(19)	(20)
Chingleput		at 16				15,587	2,456	<u> </u>
Nouth Aroot	••	2 +				39,068	1,478	138
North Arcot	-	2 0		414		10,893	1,194	18
Salem			# M.		* *	5,247	1,081	195
	• •	• •	910	419		14,946	1,347	754
<b>f</b> iruchirappalli					- 4	8,100	563	6
Thanjavur		* *		- 4		5,165	116	11
Madurai		• •				7,606	197	159
Ramarathapur	am					5,685	459	955
Tarunelveli	• •	* *		~ *		3,097	138	64
The Nilgiris				1.0		• •		
Kanyakumari		• •	• •		••	• •	* *	• •
				State	A 4	115,394	9,029	2,300
								,

							(Area in hectares).	
	L	istrict.				Other non-food crops.	Total food and non-food crops	
						(21)	(22)	(23)
G F		• •	<b>#</b> 1.0		• •	3,728	21,843	325,234
		4.0	•••		• •	2,545	43,885	362,305
North Arcot .			**		••	1,978	14,354	343,510
Salem						8,997	22,543	204,033
Coimbatore .		• •	• •			7,282	95,307	3 <b>3</b> 5,654
Tiruehirappalli						2,350	16,551	291,475
(TT)			• •			3,545	9,435	605,237
14-1				• •		2,545	22,833	244.748
Ramanathapura	m		<b>a</b> c.		• •	2,619	26,633	250,205
Tirunelveli .				• •	• •	3,836	18,283	245,565
The Nilgiris .		410		• •	• •	•••	· ·	646
Kanyakumeri .	-	•••	••	• •	••	184	184	59,443
			ı	State	**	37,609	291,851	3.268.055
								-,375,000

## No. 135.—Area sown with crops in each district of the Madras State for the year 1964-65.

[As per Final Forecast Report (In Hoctares)].

						Food orops.							
D	ist <b>ri</b> cts.				Paddy.	Cholam.	Cumbu.	Ragi.					
	(1)				(2)	(3)	(4)	(5)					
Chingleput	• •	••	• •	• •	348,000 299,500	1,200 44,500	5,700 <b>46,6</b> 00	26,700 22,300					
South Arcot	••	••	••	••	287,300	44,100	18,200	30,400					
Salem Combatore	• •	• •	• •	• •	103,200 125,400	139,600 212,500	8 <b>7.</b> 00 <b>0</b> <b>70.80</b> 0	137,600 <b>£2</b> ,500					
Tiruchirappalli	••	••	•••	••	230,700	129,500	105,200	19,400					
Thanjayur Madurai	• •	• •	• •		607,000 165,900	1,400 1 <b>2</b> 9,500	$\frac{1,200}{21,000}$	3,600 15,400					
Rammathapuram	• •		• •	74 w	238,800 170,000	17,400 31,600	55,000 72,900	28,300 10,500					
Tirunelveli The Nilgiris	• •			• •	3,200	100	12,000	1,500					
Kanyakumari		• •		• •	58,700	100	• •						
			State	• •	2,637,700	751,500	483,600	338,200					

					Food crops—cont.					
1	Districts	١.			Korra.	Varagu.	Samai.	Maize.		
					(6)	(7)	(8)	(9)		
('hingleput					200	6,100		8		
South Arcot	* 1	- 1			1,800	44,500	1,500	12		
North Arcot					400	15,400	17,000	324		
Salem	• •	• •			6,100	32,700	87,000	890		
d the same					9,300	1,200	30,400	101		
Tiruchirappalli					400	81,000	10,500	2,024		
		• •				13,400	- 17,000	809		
l'hatij <b>avur</b>	• •		• •		4,500	20,200	35,600	162		
Madurai	4 4				800	40,500	3,300	1,214		
Ramanathapuram	* *		• •		100	1,600	12,200	1,41%		
Firunelveli		* *		• •			1,800	• •		
fhe Nilgiris					• •	• •	1,0111	• •		
Kanyakumari	* *	• •	• •	**	g 3		* *	••		
			State		23,600	256,600	199,300	5,544		

		Food crops—cont.							
Distr	icts.			Wheat.	Barley.	Other cereals.	Total cereals.		
•				(10)	(11)	(12)	(13)		
		, ,	, .			40	387,948		
• •						200	460,912		
		• •	• •	• •	• •	280	413,404		
					• •	2,630	597.024		
••		• •		121	.,	610	492,932		
					••	490	579,214		
		• •		*.*		40	627,449		
		• •		445	81	8,090	400,878		
	• •	• •		• •	• •	19,430	404,744		
	- •			• •		8,090	306,990		
••	• •	••	••	263	283	80	7,226		
•:•	••	***	919	**			58,800		
		State	•.•	1,133	364	39,980	4,737,521		
				**	(10)	Districts.  Wheat. Barley.  (10) (11)	Wheat.       Barley.       Other cereals.         (10)       (11)       (12)            200            280                      490              490 <td< td=""></td<>		

# No. 135.—Area sown with crops in each district of the Madras State for the year 1964-65—cont.

[As per Final Forecast Report (In Hectares)]-cont.

						Food crops—cont.					
	Distric	ite.			Bengal- yram.	Red- gram.	Green- gram.	Black- gram.	Horse- gram.		
					(14)	(15)	(16)	(17)	(18)		
Chingleput			• •		120	530	120	610	2,270		
South Arcot				••	160	4,850	1,820	4,050	3,040		
North Arcot					160	16,590	1,420	1,820	12,550		
Salem			••	• •	610	6,470	3,440	3,040	88,220		
Coimbatore				• •	730	4,170	5,670	2,430	50,990		
Tiruchirappalli			* *		80	14,770	2,020	3,040	8,090		
Thanjavur						1,660	18,620	9,220	80		
Madurai					80	1,820	730	3,440	15,380		
Ramanathapuram					80	1,620	4,450	4,250	6,070		
Tirunelveli					60	1,220	6,470	8,090	17,800		
The Nilgiris											
Kanyakumari	• •	8-0				160		320	1,700		
			State	910	2,080	53,860	44,760	40,310	206,190		

							Food cr	opscont.	
		/)ist <b>ri</b> c	da			Other pulses.	Total pulses.	Total food grains.	Chillies.
						(19)	(20)	(21)	(22)
Chingleput						200	3,850	391,798	2,430
South Arcot					••	730	14,650	475,562	1,300
North Arcot					4.4	<b>2,83</b> 0	35,370	448,774	2,630
Selem						14,160	115,940	712,964	4,050
Combutore					• •	<b>2</b> 7,52 <b>0</b>	91,510	584,442	5,260
Tiruchirappalli					*1*	4,650	32,650	611,864	12,950
Thanjavur			- •			410	29,990	657,439	2,020
Madurai				• •		4,860	26,310	427,188	7,280
Ramanathapura	m	••	• •			1,820	18,290	423,034	21,850
Tirunelveli		••		• •	• •	4,860	38,500	345,490	17,810
The Milgiris			•••			200	200	7,426	80
Kanyakumari	••	••	••	••	••	2,020	4,200	63,000	• •
				State	₩.	64,269	411,460	5,148,981	77,660

No. 135.—Area sown with crops in each district of the Madras State for the year 1964-65--cont.

[As per Final Forecast Report (In Hectares)]-cont.

						Food crops—cont.					
	District	3.			Ginger. (23)	Pepper. (24)	Sugarcane. (25)	Potatees.	Onione.		
	••			• •			1,210		40		
		• •	• •				12,550		360		
	• •						15,380	•	480		
. •	• •	***					10,520	200	970		
	• •	••		• •		• •	20,230		3,440		
	• •	• •					12,140		1,420		
• •	• •	* *					3,640		120		
• •	• •				20		4,450	1,300	4,860		
m	• •						2,430		1,380		
	• •			* 4		* *	610		1,700		
• •					270	90		7,320	40		
• •	616	• •	• •	* *	100	220		• •	• •		
			State		390	310	83,160	8,820	14,810		
						(23)	Districts.  Ginger. Pepper. (23) (24)	Districts.     Ginger.     Pepper.     Sugarcane.       (23)     (24)     (25)        1,210        12,550        15,380        20,230        20,230        3,640        26     4,450       xm     2,430        270     90        100     220	Districts.       Ginger. Pepper. Sugarcane. Potates.         (23)       (24)       (25)       (26)          1,210           12,550           15,380           10,520       200          20,230           3,640           26       4,450       1,300         xm        610           270       90        7,320          100       220		

Non-food crops. District. Ground nut.Gingelly. Castor. Cotton. (28)(29)(30) (31)Chingleput 48,160 8,100 200 200 South Arcot 161,870 16,190 120 3,320 North Arcot 202,340 4,050 1,210 . . 490 Salem 115,340 18,210 7,290 30,350 Coimbatore 119,380 15,780 1,210 127,480 Tiruchirappalli .. 101,170 31,570 810 15,170 Thanjavur 23,470 3,640 80 . . 200 Madurai 104,410 10,720 160 53,820 Kamanathapuram 40,470 6,070 290 89,840 l'irunelveli 11,330 11,330 450 103,200 The Nilgiris ٠. Kanyakumari 1,460 160 200 State 929,400 125,820 11,820 424,270

No. 136.—Statement showing the district wise figures of Production of Certain important crops in the Madras State for year 1964-65.

[As per Final Forecast (In Tonnes).]

						Food crops—cont.					
	District.			Tobacco- (32)	Mesta. (33)	Paddy. Rice (34)	Cholam. (35)	Cumb u. (36)			
Chingleput		•	٠.					456,900	800	3,300	
South Arcot						320	80	441,600	17,500	19,800	
North Arcot						240	160	440,700	33,600	10,400	
Salem						1,460	40	188,300	122,000	52 <b>,6</b> 00	
Coimbatore	٠.	• •		- 4		12,140		219,500	159,500	50,800	
Tiruchirappal	i					610	40	329,300	85 <b>,70</b> 0	70,70 <b>0</b>	
Thanjavur	• •					610		985,600	1,600	800	
Madurai				- 4		1,420	10	302,100	123,400	21,200	
Ramanathapu	rain					80		267,000	14,000	38,900	
Tirunelveli			-	- *		120		303,000	30,100	38,400	
The Nilgiris					• •			3,600			
Kanyakumari	. •				• •	,, (		112,700			
•				State	010	17,000	330	4,048,300	588,200	306,900	

						Food crops—cont.				
	$D_i$	istrict.				Ragi. (37)	Kerru. (38)	Varagu, (39)	Samai. (40)	
Chingleput					••	24,000	200	5,300		
South Arcot					• •	23,700	1,900	62,300	800	
North Arcot					••	36,600	400	17,100	9,400	
Salem					••	123,300	4,700	21,800	38,600	
Coimbatore					••	52,400	7,100	800	13,300	
Tiruchirappalli					• •	16,400	300	87,100	5,600	
Thanjavur			_		••	4,000		14,800		
Madurai					••	19,600	3,000	20,200	19,700	
Ramanathapur	am				• •	22,900	500	37,900	1,700	
Tirunelveli	• •				• •	14,700	100	1,500	5,200	
The Nilgiris		••			• •	1,100	••	• ••	1,200	
Kanyakumari	r •	••	••	••	••	••	••	• •	• •	
			8ti	a <b>t</b> o	••	338,700	18,200	268,800	95,500	

No. 136.—Statement showing the district wise figures of Production of Certain Important crops in the Madras State for the year 1964-65—cont.

[As per Final Porceast (In Tonnes-cont.)]

					Non-food crops—cont.					
	Die	<del>ri</del> ct.			Maise.	Wheat.	Barley.	Other Cereals.		
					(41)	(42)	(43)	(44)		
Chingleput			, ,		 10			20		
South Arcot					 16			110		
North Arcot					 356	• •		150		
Salem					 985	122		1,460		
Combatore					 112	40		240		
Tiruchirappal	li				 2,174	• •		150		
Thanjavur		• .			 874		••	20		
Madurai					 183	173	71	4,490		
Ramanathapu		• •	• •	***	 1,311			11,150		
Tirunelveli	•••			••	 · • •			4,680		
The Nilgiris	٠.				 	102	254	40		
Kanyakumari			• •		 	* *		••		
ILUM, CIRCIA		• •	• •	• •	 					
				State	 6,015	437	325	22,610		

3.7	A3		
TA 011-	1000	070108-	ouns.

	D	istrict.		Total Cereals.	Bengal gram.	Redgram (elsaned).	Green gram.		
				(45)	(46)	(47)	(48)		
Chingleput	• •		 	 490,530	60	220			
South Arcot			 	 567,720	90	2,080	410		
North Arcot	••		 	 548,706	90	7,210	310		
Salem			 	 553,867	340	2,440	710		
Combatoro			 	 503,892	400	1,260	910		
Tiruchirappalli			 	 597,424	40	4,450	610		
Thanjavor			 	 1,005,694		590	3,150		
Madurai			 	 514,117	40	550	200		
Ramanaticapur			 	 395,361	4.0	510	1,020		
Tirunelveli	••		 	 397,680	30	390	1,420		
The Nilgiris	••		 	 6,296		,			
Kanyakumari		**	 * *	 112,700		50	- •		
			State	 5,693,987	1,130	19,750	8,740		
				.,,					

Non-food crops-cont.

						Non-joud crops—cont.					
	Die	trict.				Blackgram.	Horsegram.	Other pulses.	Total pulses.		
						(49)	(50)	(51)	(52)		
Chingleput		••	••		450	100	510	40	930		
South Arcot				• •	• •	810	610	170	4,170		
North Arcot				••		410	2,740	550	11,310		
Salem						810	19,610	3,140	<b>27,</b> 050		
Coimbatore	• •	• •				610	10,970	5,920	20,070		
Tiruchirappalli				•••	***	810	1,730	700	8,340		
Thomburten		••	••			1,630	-,	120	5.490		
Thanjavur	••	••	••	• •	• •	920	3,350	950	6,010		
Madurai	••		••	• •	• •	1,220	1.320	340	4,350		
Ramanathapur	6m	• •	• •	• •	••			920	9,260		
Tirunelveli	p.10	• •		• •	, •	2,740	3,760				
The Nilgiris					,64*			60	60		
Kanyakumari	• •	••	• •	• •	• •	21,100	410	400	960		
				State	~•	10,160	14,910	13,310	98,000		
								-			

No. 136.—Statement showing the district wise figures of Production of Certain Important crops in the Madras State for the year 1964-65—cont.

#### [As per Final Forecast In Tonnes-cont.]

Non-j	ood	cr	0ps-	-con	t.

	$D_i$	istrict.				Total food grains.	Chilles.	Ginger.	Pepper.			
						(53)	(54)	(55)	(56)			
Chingleput						419,460	2,740					
South Arcot						571,890	2,130		• •			
North Arcot						560,C16	2,700					
Salem						580,917	7,620					
Coimbatore						523,962	9,760					
Tiruchirappalli						605,664	22,960	• •				
Thanjavur						1,011,184	1,730					
Madurai				y #		5 <b>2</b> 0,127	12,800	20				
Ramanathapur	am a					399,711	20,820		• •			
Tirunelveli						406,940	20,630	• •				
The Nilgiria	• •					6,356	200	24 <b>0</b>	20			
Kanyakumari	• •		* *			113,660	* *	90	49			
		Stat	е	***	**	5,791,987	103,630	350	60			

Non-food crops-cont.

							~	***	
		District.				Sugarcane in terms of Groundnut.	Potatoes.	Onions.	Groundnut in terms of unshelled nuts.
						(57)	(58)	(59)	(60)
Chingleput						10,320	**	410	57,410
South Arcot		4.5				108,310		5,890	195,080
North Arcot		• •				98,050		4.470	238,770
O-1	-					79,910	1,430	10,670	141,940
Coimbatore	- •			. ,	4.4	198,440	m,	41,660	142,350
Tiruchirappali	a Mi	• •				108,730		15,040	120,710
Thanjavur				~ *		25,220		1,020	28.850
Madurai	• •		• •			36,110	8,780	79,150	125,790
	• •	- •		• •		18,430	· ·	8,530	46.740
Ramanathapur			* *	• •	• •	4,610	4 4	19,910	13,410
Tirunelveli	• •			4 4	• •		46,860	100	10,210
The Nilgiris	• •						40,000		1,730
Kanyakumari		• •	•			**			1,730
		State	40.0	w 6,		683,130	57,070	186,850	1,112,780
						The second secon	***************************************	the same of the sa	

Non-food crops - cont.

					110h-jood crops - cont,								
	Distri	ct.			Gingelly.	Castor.	Cotton lint in bales of 180 Kg.	Tobacco.	Mester.				
					(61)	(62)	(63)	(64)	(65)				
Chingleput					2,440	100	240	•••					
South Areot		4.5			4,880		4.070	300	360				
North Arost					1,220	310	\$60	410	720				
Salem					5,690	3,250	\$8,330	1,420	180				
Coimbatore					4,780	510	114,330	19,410	•10				
Tiruchirappalli				• •	11,580	410	17,710	810	180				
Thanjavur		• •		••	1,320		210	613					
Madurai	• •			••	3,250	100	57,230	1,007	40				
Ramanathapuram					1,830	100	93,98 <b>0</b>	100					
Tirunelveli		-			3,300	200	103,640	100					
The Nilgiris													
Kanyakumari		• •	••			••	100	••	••				
	St	ate			40,340	4,980	430,400	24,890	1,480				

# No. 137.—Borewell Scheme 1964-65.

(Source: Director of Agriculture, Madras.)

	Serial nu					Ph	ysical.	Financial.	
	Name of 1	D≀8lrī	ci.			Target.	Achivement.	Target.	Achivement.
	(1)					(2)	(3)	(4)	(5)
l	Chingleput				••	120	197	2.80	3-17
2	Vellore					<b>3</b> 5	37	0.40	●•44
3	Cuddaloro	••				100	113	0.30	0.14
4	Chidambaram				• •	150	191	4.15	6.34
5	Coimbatore					15	26	0.41	0.14
6	Salem					22	30	0.34	0.28
7	Madurai	• •			• •	75	62	0.63	0.59
8	Sivaganga					110	123	0.75	1.01
9	Tiranelyoli					30	56	0-30	0.65
10	Thanjavur					50	56	1.00	1.20
11	Trichirappalli					80	100	0.80	1.18
			То	tal		787*	991	11.88	15.14
							-		

<sup>\*</sup> Total target committed to Government is only 400 wells.

No. 133.—Filter Point Tube wells Scheme. 1964-65

	Serial nu					P	hysical.	Financial.	
	Name of		rict.			Target.	Achivement.	Target.	Achivement.
	1	(1)				(2)	(3)	(4)	(5)
1	Chingleput					10	5	0.16	0.02
2	<b>V</b> ellore				- •	20	20	0.16	0.13
3	Cuddalore	• •				75	67	0.75	0.75
4	Tirunelveli				• •	10	13	0.25	0.34
5	Madurai				• •	10	2	0-20	
6	Sivaganga				• •	35	40	0.75	0.75
7	Tiruchirappall	li	• •			75	151	0.75	1.07
8	Coimbatore					1	1	0.01	0.02
9	Thanjavur					50	63	0.20	1.02
10	Mayuram					50	67	1.20	1.21
11	Kumbakonam					60	ម្	1.00	1.37
12	Nagapattinam			• •		40	£6	0.00	0.61
13	Mannargudi					10	10	0.15	••
14	Pattukottai			• •		• •		• •	
15	Salem			• •	••	2	3	0.07	0.10
			Tot	al		448*	593	6.95	7:39

<sup>\*</sup>Total target committed to Government is only 400 wells.

No. 139. —Assistance to agriculturists and new errections—1964-65.

(Source: Board of Revenue Food Production.)

	Serial number an	đ			je brought under livation.	Probable enhanced income accruing thereupon.		
	district.			$O_{\bullet}E_{\bullet}$	E.M.P.S.	O.E.	E.M.P.S. TONNES).	
	(1)				(2)	(3)		
				(a)	(b)	(a)	(b)	
1	North Arcot	• •	••	84	1,680	42	840	
2	South Arcot	• •		161	448	81	224	
3	Chingleput		•••	••	56		28	
4	Coimbatore	• •		546	2,240	273	1,120	
5	Kanyakumari	••	••	14	8	7	4	
6	Madurai		• •	217	1,280	109	640	
7	Ramanathapuram	* *		1,043	1,524	523	762	
8	Salem			714	1,568	357	784	
9	Tirunelveli	• •		231	868	116	434	
10	Thanjavur			539	60	270	30	
11	Tiruchirappalli			553	4832	277	2,416	
		Total	esa	4,102	14,564	2,054	7,282	

O.E.=Oil Engine Pumpset.

E.M.P.S.=Electric Motor Pumpset.

No. 140.—Area under and production of Tea, Coffee and Rubber in the Madras State.

Statement showing the figures of area and production of plantation crops in the districts of the Madras State during the year 1964-65

(Source: Director of Statistics, Madras.)

	Distriction (1)	mber and ict.		Area in hectares. (2) TEA, 1964.	Production in Kilogram. (3)
1 Coimba ' N.R	۱.)		4.0	b) Ø	•••
2 Madurai	- •	* *	w.#	837	943,233
3 Tirunelveli				445	572,359
4 The Nilgiris (P.)			* 4	12,279	19,733,619
5 Kanyakumari	• •	• •		496	251,345
				COFFEE, 1964-65.	
I Salem (P)	• •		••	4,961	71,717
2 Coimbatore	• •	••	<b>#1</b>	1,071	1,098,597
3 Madurai (NR)	• •	• •	-14	••	***
4 Tirunelveli (P)	••			225	620,667
5 The Nilgiris (P)	• •		•. •	8,535	116,070
6 Kanyakumari (N	R)	••	••	ws#	••
				RUBBER, 1964.	
1 Salem			-	17	
2 Coimbatore (NR)	••	••			
3 Madurai 🤲		••	••	143	10,823
4 The Nilgiris(P)	• •	444	• •	254	36,960
5 Kanyakumari	••	••	*.*	4,715	<b>2,</b> 9 <b>55,</b> 5 <b>4</b> 8

#### CROP ESTIMATES.

No. 141.—ESTIMATED AVERAGE YIELD OF RICE BASED ON GROP CUTTING EXPERIMENTS CONDUCTED DURING THE FASLI 1374 (1964-65).

			erial ni md Dis			Number of experiments.		Estimated average yield of rice in kg. [hectare.
		a	ma Du	arret.		Planned.	Consi- dered.	ng.jneosure.
			(1	l)		(2)	(8)	(4)
1	Chingleput				 	 130	106	1,316.32
2	South Arcet	• •			 	 120	112	1,565-46
3	North Arcot				 	 110	106	1,564.80
Ă	Salem				 	 60	54	1,822.96
5	Combatore				 	 50	47	1,795-81
6	Tiruchirappalli				 	 80	76	1,507-13
7	Thanjavur				 	 220	216	1,638-39
š	Madurai				 	 70	61	1,811-92
9	Ramanathapuram				 .,	 90	88	876.96
10	Tirunelveli		- •		 , ,	 70	54	1,443-36
îĭ	The Nilgiris					 10	8	928-15
13	Kanyakumari				 	 20	30	1.790-27
1.5	Many de maint	• •	••	• •	 State	 1,040	958	1,514.76

No. 142.—Estimated average yield of cholam crop based on crop cutting experiments conducted during the Fasli 1374 (1964-65).

					number Distric			Numbe experis		Estimated average yield in kg./hectare.
				127606	Distro	) b .		Planned.	Considered.	ng.jnocaure.
				(	1)			(2)	(3)	(4)
ı	South Arcot				• •			 407	257	
2	North Arcot		ma.de					 40 }	23 }	
3	For the above	distri	cts gro	uped t	ogether		• •	 80	48	62 · 07
4	Salom				4 +			 100	89	<b>3</b> 81·07
5	Coimbatore							 1.60	121	518· <b>3</b> 7
6	Tiruchirappalli							 100	t,2	416.26
7	Madurai							 100 7	<b>£2</b> \	
*	Tirunelveli		- +					 20 ∫	14 ∫	
9	For the above	distri	cts gro	uped t	ogether			 130	96	862- <b>9</b> 0
10	For the above						• •	 <b>56</b> 0	416	<b>56</b> 2-78

No. 143.—ESTIMATED AVERAGE YIELD OF CUMBU CROP BASED ON CHOP CUTTING EXPERIMENTS CONDUCTED DURING THE FASLI 1374 (1964-65).

			Serial r	Number experime	•	Estimated average yield of cumbu in kg./hectare.				
			and in					Planned.	Considered.	ogs, wowards
			(1	)				(2)	(2)	(4)
1	South Arcot							<b>70</b> \	487	••
2	North Arcot							20 5	105	••
3	For the above	district	s groupe	d toge	ther			90	58	<b>48</b> 8· <b>1</b> 6
4	Salem							130	113	421.09
5	Combatore	,						80	53	317.19
6	Tiruchirappalli							120	81	435-19
7	Madurai .							407	29 Ղ	• •
3	Ramanathapur	um.						8 <b>0</b> 🐧	43 Š	
9	For Madurai ar together	d Ran	nanathap	uram	districts	grot	ped	120	72	403-29
10	Tirunolveli .						P-0	100	77	698-05
îï	For the distric	ts cove	ered by t	be sur	vey		• •	640	454	457.40

Norm.—In view of the small number of experiments conducted in individual districts the estimates of average yield have been furnished for groups of districts.

No. 144.—ESTIMATED AVERAGE YIELD OF RAGI CROP BASSD ON CROP CUTTING EXPERIMENTS CONDUCTED DURING THE FASLI 1374 (1964-65).

		Di	Numbe Experi	er of iments.	Estimated average yield in.  kg./hectars.				
		171:	Planned.	Considered.	ng, piceusie,				
		(1)					(2)	(3)	(4)
Chingleput	٠.						50 <u>]</u>	16 )	• •
South Arcot							40 >	22 }	• •
North Arcot							<b>5</b> 0 J	22 j	• •
For the above dis	tricts	groupe	d toge	ther			140	60	985-51
Salem							150 ]	135]	
Combatore							60 }	34 >	• •
Tiruchirappalli							40 }	24 )	
For the above dis		grouped	ltoge	$\mathbf{ther}$			250	193	\$83·05
Madurai							<b>3</b> 0 ]	20 )	
Ramanathapuram					• •		60 ⊱	26 >	• •
Tirunelveli							20 )	10 j	• •
For the above dist	ricts c		ltoget	her			110	56	1247•95
For the districts							500	309	966-85

Norz.—In view of the small number of the experiments conducted in individual districts, the estimates of average yield have been furnished for groups of districts.

No. 145.—ESTIMATED AVERAGE YIELD OF MILLET CROPS FOR THE STATE AS A WHOLE BASED ON CROP CUTTING EXPERIMENTS CONDUCTED DURING FASLI 1374 (1964-65).

C.	aladoeu	of cros	n			Numbe		Istimated Average yield in. hg./hestore.	
	alegos g	0) (10]	P**			Planned.	Conei- dered,	ng i jacous ar s.	
		(1	,			(2)	(3)	(4)	
Irrigated Cholam						100	69	991-10	
Unirrigated Cholam		* *				460	347	466-4 <b>9</b>	
Cholam (combined)				4 +		560	416	<b>5</b> 6 <b>2</b> · <b>7</b> 8	
Irrigated Cumbu						60	46	973-74	
Unirrigated Cumbu						580	408	392.52	
Cumbu (combined)						640	454	<b>4</b> 57·40	
1rrigated Ragi						250	166	1,317.84	
Unirrigated Ragi				7.00	din di	250	142	701.25	
Regi (combined)	***	- •	• •	* -	* *	500	309	9 <b>66</b> •85	

No. 146.—Estimated average yield of cotton (kapas) based on crop cutting experiments conducted during the fasli 1374 (1964-65).

	Serial number and district.	Numb experi	ber of ments.	Estimated average yield of cotton (kapas) in ka./hect.
		Planned. Considered.		ag., neot.
	(1)	<b>(2)</b>	(3)	(4)
1	Salem	40 7	40 }	• •
2	Tiruchirappalli	<b>20</b> 🖍	20 🖯	••
	For the above districts grouped together	60	60	532
3	Combatore	170	168	711
4	Madurai	70	54	<b>\$10</b>
5	Ramanathapuram	110	110	<b>25</b> 8
6	Tirunelveli	140	120	233
-	For the above districts covered by the survey	550	512	452

Note.—In view of the small number of experiments planned in individual districts, the estimates for average yield have been furn ished for groups of districts.

No. 147.—ESTIMATED AVERAGE YIELD OF SUGARCANE BASED ON OROF OUTTING EXPERIMENTS CONDUCTED DURING THE EASLI 1374 (1964-65).

Vocial manufa		*****	~f +1		Number of	experiments.	Beismated average
Serial numbe d	istrict.	nume	uj •/•6		Planned.	Considered.	yield in terms of cane in tonnes/hect.
	(1)				(2)	(8)	(4)
1 Chingleput	•••			• •	10	10	99.59
2 South Arcot			••	• •	50	48	77-55
3 North Arest					90	82	68-60
4 Salem					40	34	79-18
5 Coimbatore					70	68	91.72
6 Tiruchirappalli		٠.			<b>\$</b> 0	40	94.39
7 Thanjavur	• •				20	19	78.80
8 Madurai		••			20	20	85.60
9 Ramanathapura	m	• •	• •		10	10	61-86
			State		360	332	82 39

No. 148.—Estimated average vield of Groundnut Crop based on crop cutting experiments conducted during the fashi 1374 (1964-65).

	Serial numbe	r an		of the		Number of	experèments.	Estimated everage yield in terms of unshalled Groundnut in
	a	MITTE				Planned.	Considered.	k,g./hect.
		(1)				(2)	(3)	(4)
	Chinglepus South Areot	***				3 <del>0</del>	16	
	Group of Chingle	put	and 8	outh	Arcot	130	106	1,095·7
3	North Arcot					130	129	1,016.6
4	Salem					80	80	1,149.5
5	Coimbatore					100	97	956-9
	Tiruchirappalli Thanjavur	• •		••	••	70 <u>`</u> 10 ∫	70 <b>\</b> 10 ∫	
	Group of Tiruch districts.	irapj	palli and	Than	ijavur	80	80	911.6
	Madurai	٠.	••		• •	80 J	75)	
9	Remenathapura	<b>D</b>	••	• •	••	40 >	35 }	
10		• •		• •	••	ز 10	٠,	
	Group of Made and Tirunelve	irai, li dis	Raman tricts.	athap	uram	130	117	95 <i>5</i> <b>·\$</b>
	Total for the survey.	dist	icts cov	ered b	y the	650	609	1,018-7

Note.—In view of the small number of experiments conducted in a district, the estimate of average yield have been furnished for groups of districts.

#### INDEX NUMBER OF AGRICULTURAL PRODUCTION.

## No. 149.—Index numbers of area under grops, agricultural production and productivity for the Madras State.

Index numbers of area under crops, Agricultural production and productivity for the Madras State were constructed for 32 principal crops, classified under two main groups, i.e., "Foodgrains" and "Non-foodgrains" according to the chain base method with the agricultural year 1956-57 as base. The group-wise and general index numbers for a series of years are shown in the table below:—

_						I	ndex number	s.	
Group. (1)					1955-56.	1956-57.	1957-58.	1958-59.	1050 50
•					1900-00.	1350-57.	1907-08,	1958-59.	1959-60.
Foodgrains-					(2	(3)	(4)	(5)	(6)
Area		7.6			98.2	100-0	95-0	§ <b>7•</b> 5	99-5
<b>Production</b>					94.0	100.0	102-1	98.8	106.0
Productivity		• •	• •	• •	95.7	100.0	106.4	101.3	106 <b>.5</b>
Non foodgrains-	_								
Area					102-5	100.0	101.4	105.9	106.6
Production					98.5	100.0	104-6	107.0	110.8
Productivity		* *	• •		96.1	100.0	$103 \cdot 2$	101.0	103.9
General (Food grains)—	and I	Non-foo	d-						
Area					99.3	100.0	97-4	99.6	101.3
Production					95.8	100.0	103.1	102.2	108.0
Productivity	• •	• •			96-5	100-0	105.9	102.6	106-6
						Ino	lex numbers.		
Group.					<u></u>	7.000			
					1960-61.	1961-62.	1962-63.	1963-64.*	1964-65.*
Foodgrains-					(7)	(8)	(9)	(10)	(11)
Area					103.2	102.9	103.8	104.0	104.2
Production					111.2	118.7	121.2	118.2	121.4
Productivity		• •			107.8	115.2	116.8	113.7	116.5
Non-foodgrains-									
Area					111-1	109.8	112.8	116.2	117:4
Production					121.3	117.8	117.4	125-1	125.9
Productivity		• •	, .		109.2	107.3	104.1	107-7	107.2
General (Food grains)—	and	Non-fe	ood						
Area					105.1	104.5	105.9	106.9	107.3
Production					115-3	118.3	119.6	121.0	123.2
Productivity					109.7	113.1	112.9	113.2	114.8
			_						

<sup>\*</sup> Provisional.

LIVESTOCK.

No. 150. --Statement showing the number of Livestocks. Poultry and agricultural machinery and implements in EACH DISTRICT IN MADRAS STATE ACCORDING TO THE CENSUS HELD IN 1961.

				<u>`</u>	(Source: Director of Statistics, Madrae.)	of Statistics, Mac	irse.)			
		į			Cattle	tle.			Buffaloes.	loes.
			Males over three years.	irec years.	Females over three years.			!	Majes over three years.	ee years.
District.		D'E	Breeding bulls, i.e., entire nates over three years kept or used for breeding purpose only.	Other males over three years.	Breeding cous, i.e., cowe over three years kept for breeding or milk production.	Other cous over three years.	Young stock.	Total cattle,	Breeling bulls, i.e., entire males over three years kept or wased for breeding purpose only.	Other males over inter year.
Ê			<b>(2</b> )	(3)	(4)	(5)	(0)	(7)	(8)	(8)
Chingleput	:	:	2,693	391,978	67,477	169,244	153,130	784,522	3,281	66,627
Madras	:	:	67	1,911	7.942	2,525	6,292	18,643	57	40
Snuth Arcos	:	:	3,747	670,181	134,428	629,845	275,603	1,413.806	5,936	66,240
North Arcot	:	:	5,150	614,869	140,526	284,361	188,202	1,176,608	4,299	50,519
Kalem	:	:	9,839	648,539	125,287	655,313	288,269	1,622,247	5,045	21,886
Coimbatore	:	:	3,692	461,761	148,922	236,098	260,348	1,108,811	3,485	18,194
Tiruchirappalli	:	;	4,281	554,106	102,896	264,334	202,714	1,128,301	3,166	39,715
Thanjavur	:	:	8,09∩	534,141	138,862	194,814	259,063	1,128,970	010.0	76,154
Madurai	:	:	2,877	486,428	95,459	265,560	181,168	1,031,832	2,540	28,090
Ramsnathapuram			1,869	827,030	132,028	100,380	147,242	668,549	2,109	19,239
Tirunelveli	:	:	986	312,780	74,415	82,802	124,246	505,202	1.210	24,673
The Nilgiris	:	:	144	5,836	12,258	12,338	16,423	45,999	170	2,454
Kanyakumari	:	:	185	82,991	14,803	17,936	36,841	102,753	7.5	17,214
£+	Total	:	32,563	5,042,048	1,157,303	2,495,446	2,133,543	10,825,903	63.511	415,114
				many waterpassing to the	stational . By Backers otherwise		The second secon			1

	Bu	Buffaloes			Total.	al.
	Females	les over three years.	(			
District.	Breeding cows, i.e., cours over three years kept proposeding or milk	Other cows over three years.	Young stock.	Buffaloes,	Bovine.	Sheey.
	(10)	(11)	(1z)	(13)	(14)	(15)
:	44,357	60,918	56,972	232,155	1,016,677	402,640
· :	8,943	9.948	3,082	14,409	33,052	619
:	33,815	56,829	57,292	220,172	1,633,978	460,227
:	44,478	52,042	58,823	210,084	1,386,692	803,070
:	73,750	64,930	104,472	270,083	1,862,330	1,159,855
Combatore	89,730	82,450	125,481	319,320	1,428,131	> 69,276
Tirvehirappalli	73,105	109,047	109,400	325,393	1,453,694	1,072,333
:	82,176	91,582	114,675	366,795	1.395,765	178,898
: :	66,585	68,683	89,282	256,090	1,287,582	640.852
Kamanathapuram	31,468	30,567	44,869	128,052	796,601	771,811
:	53,468	54,867	65,589	199,869	795,011	787,111
:	4,446	6,152	4,349	17,571	63,570	860'9
Kanyakumari	3,767	5,387	7,893	34,338	107,001	7,166
State	613.118	878 G.44	241 994	1000		0.00

No. 150,—Statement showing the number of Liveholcks, Poultry and acbiditual machinery and implements in each district in Madras State according to the census held in 1961—conf.

Matter         Fenates         Fondes         Total         Afules         Afules         Fenates         Fondes         Afules         Donkies         Camels         Pig.           484         249         (18)         (18)         (20)         (21)         (22)         (23)         (24)           484         249         697         475         14         3,472          19,057            162         136         56         794          59         6         114            162         136         56         794          59         6         114            889         697         475         2,074          57         124,358         65,513         75            889         697         475         2,0794         59         6,559          65,513         25            1,210         2,648         6,968         209         11,450          75,934         26         26,513         26            1,810         2,648         6,968         209         1,733          26,653				Horses and ponies.	ies.	. J					
Chingleput         (17)         (18)         (19)         (20)         (21)         (22)         (23)         (24)           Madres         44         249         69         738         14         3,472          19,057           Madres          162         136         556         794          59         6          19,057           South Arcot          436         208         88         732         28         6,559         6         114,358           North Arcot          436         208         88         732         28         6,559         6         65,138           Salem          775         1,244         775         2,704         59         11,450          124,358           Salem          1,510         2,519         2,648         6,968         209         20,544         1         40,827           Translavur          370         48         178         926         103         1,730          14,480           Maduri          2,22         183         4         18         30 <th></th> <th></th> <th>Males over three years.</th> <th>Females over three years.</th> <th>Young stock.</th> <th>t out horses and ponies.</th> <th>Mules.</th> <th>Donkies.</th> <th>Camels.</th> <th>Pig.</th> <th>Total. Livestock.</th>			Males over three years.	Females over three years.	Young stock.	t out horses and ponies.	Mules.	Donkies.	Camels.	Pig.	Total. Livestock.
Chingleput         444         246         640         788         14         3,472          19,657           Madras          162         136         566         794          59         6         114           South Arcot          899         697         475         2,071         37         3,703          124,358           North Arcot          899         697         475         2,071         37         3,703          124,358           North Arcot          436         88         732         28         6,559          124,358           Salem          1,310         2,510         2,648         6,968         209         1,1,450          75,034           Coimbactore          1,310         2,510         2,648         6,968         209         20,544         1         40,827           Thanjavur          37         178         925         163         20,544         1         4465           Madurai          222         111         37         36         22,056 <tr< th=""><th></th><th></th><th>(17)</th><th>(18)</th><th>(12)</th><th>(20)</th><th>(21)</th><th>(22)</th><th>(23)</th><th>(77)</th><th>(25)</th></tr<>			(17)	(18)	(12)	(20)	(21)	(22)	(23)	(77)	(25)
162         136         566         794          59         6         114           899         697         475         2,071         37         3,703          124,358           436         697         475         2,074         37         3,703          124,358           436         208         88         732         28         6,559          65,513           775         1,244         775         2,794         59         11,450          15,034           1,810         3,510         2,648         6,968         209         20,544         1         40,827           1,810         3,510         178         926         163         7,093         2         50,362           1,733         4         18         3,024         99         18,099          9,465           2,22         111         37         370         4         18         4         18           1,733         109         4         18          29         11,733          16,336           1,222         1,33         4         18	_	:	3	249	09	788	14	3.472		10.053	
899         697         475         2,171         37         3,703         124,358           436         208         88         732         28         6,559         703         75,134           775         1,244         775         2,794         59         11,480         75,134           1,810         2,510         2,648         6,968         209         20,544         1         40,827           299         448         178         926         163         7,093         2         56,362           370         720         131         221         10         1,733         2         56,362           371         372         370         2         18,909         3         36,465         3           372         183         40         485         294         18,909         3         3,403           38         109         82         294         3         114         3         4         18           49         1         3         1         3         1         4         69           38         39         4         18         3         1         3         1 <t< td=""><td>Madras</td><td>;</td><td>162</td><td>136</td><td>586</td><td>794</td><td>:</td><td>50</td><td>· "</td><td>100:07</td><td>1,018,000</td></t<>	Madras	;	162	136	586	794	:	50	· "	100:07	1,018,000
436         208         88         732         28         6,559         1,500         65,513           775         1,244         775         2,704         59         11,450         75,934         75,754         75,752,756         75,754         75,754	South Areot	:	88	697	475	2,071	37	3,703	, ;	276 191	90,908
775         1,244         775         2,704         59         11,450         75,934           1,810         3,510         2,648         6,968         209         20,544         1         40,827           209         448         178         926         163         7,093         2         16,362           1         209         448         178         921         10         1,733         2         16,362           1         222         111         37         370         2         18,909         36         22,056           1         33         30         485         39         18,247         36         22,056           1         33         109         82         294         3         114         3         16,336           1         5,176         2,0874         663         100,462         45         502,289	North Arcot	:	436	208	90 90	732	88	6,559	: :	65 x 12	9 400 300
1,810         2,519         2,648         6,968         209         20,544         1         40,827           299         448         178         925         163         7,093         2         56,362           1         299         1,733         3         65,176         99         18,909         3         56,362           1         222         111         37         37         36         22,056         39,465           1         133         109         82         294         3         114         3         12,947         69           1         133         109         82         294         3         114         16,336           1         5,171         5,176         2,0874         663         100,462         45         502,289	Salem	:	775	1,244	775	2,794	59	11.480		10,00	0.000,000,000
299         448         178         925         163         7,093         2         56,362           370         720         131         221         10         1,733         2         56,362           n         2,330         561         131         37         3024         99         18,909         3         38,403           n         222         111         37         37         36         22,056           n         222         183         40         485         39         18,247         36         22,056           n         9         5         4         18         737         16,336         69           n         8,027         7,171         5,176         2,0874         663         100,462         45         502,289	Coimbatore	:	1,810	2,510	2,648	6,968	209	20,544	-	40.04	9,609,4
370         720         131         221         10         1,733         9,465           2,330         551         143         3,034         99         18,909         9         9,465           222         111         37         370         2         13,797         36         22,056           222         183         40         485         39         18,247         36         22,056           3         4         18         294         3         114         69         69           4         18         2         39         18,247         33,794         69           9         5         4         18         737         16,336           9         5,176         2,0874         663         100,462         45         502,289	Tiruchirappalli	:	200	448	178	925	163	7,093	4 63	10,020 10,020 10,000	2,047,379
2.22         143         3.024         99         18,909         38,403           2.22         111         37         370         2         13,797         36         22,056           2.22         183         40         425         39         18,247         36         22,056           3         4         18         39         18,247         33,794         69           9         5         4         18         3         114         69           9         5         4         18         737         16,336           9         5,176         2,0874         663         100,462         45         502,289	Thanjavur	:	370	720	131	221	10	1,733	•	200,00	3,110,392
222     111     37     370     2     13,797     36     22,056       222     183     40     425     39     18,247     36     22,056       33,794     3     114     69       9     5     4     18     69       8,027     7,171     5,176     2,0874     663     100,462     45     502,289	Madurai	:	2,330	551	143	3,024	66	18.909	•	2, <b>2</b> 00	2,124,500
222 183 40 425 39 18,247 33,794 33,794 9 5 69 18,247 33,794 69 69 5 69 737 16,336 69 7,771 5,171 5,176 2,0374 663 100,452 45 502,289	Ramanathapuram	:	23.29	111	63	370	ଖ	13,797	• 65	99,08	2,616,2
133 109 82 294 3 114 69 1.0 69 1.0 69 1.0 69 24, 663 100,452 45 502,289 24,	Tirunelveli	:	222	183	40	4. 5.00	39	18.247	<b>)</b>	22 704	1,619,0
8.027 7,171 5,176 2,0274 663 100,452 45 502,289 24,	The Nilgiris	:	133	109	20.00	294	က	114	:	£01,00	1,831,100
8.027 7,171 5,176 2,0874 663 106,452 45 502,289	Kanyakumari	:	6	ci.	*	18	;	737	• •	16 336	818'91 818'91
502,289	State	:	8.027	7.171	5.176	2.0874	1 883	100 450		Age of the second	
			}					TOB'EOF	6.4	502,289	24,638,800

No. 150.—Statement Showing the number of Livestocks, poultry and agricultural machinery and implements in each district in Madras State according to the census held in 1961—cont.

		T T W	Posting.						3			
District.		Fowls, hens, cocks and chickens.	Total ducks. drakes and ducklings.	Others.	Total $poultry.$	Ploughs.	Carte.	Sugarcane crushers.	Tructors.	Oil enginse.	Electric pumpeets.	Ghaniss.
		(32)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)
Chingleput	I	702,197	161,431	17,314	899,842	225,785	38,428	393	166	881.5	11,447	727
Madres	ı	41,004	1,451	343	42.798	15	73	:	:	1	:	<b>5</b> 6
South Arcot	1	670,626	57.588	8,204	736,428	436,700	59,824	5,586	137	9,823	7.492	2,164
North Areas	:	608,872	121.434	5,578	735,884	₹63,334	41,360	5,644	5 <u>7</u>	4,755	19,519	1,625
Salom	;	1,543,028	11,352	3.647	1,558,027	553,094	64,239	3,164	37	5.097	13,725	1,719
Coimbatore	1	784,277	10,062	4,768	799,107	322,815	111,367	2,631	208	3,390	25,534	1.351
Tiruchirappalli	:	1,405,883	26,206	2,860	1,434,949	403,510	73,848	2,344	30	5,187	3,005	1,642
Thanjavur	:	1,122,122	11,904	2,462	1.176,488	575,847	91,397	527	185	1.611	283	1,329
Madurai	:	4,269,243	27,086	2,197	1,298,526	298,169	56,378	541	36	1.814	8.822	645
Ramanathapuram	;	1,078,513	4,269	592	1,083,364	247,169	€0,804	176	0)	929	8,569	753
Tirunelveli	:	930,960	42,220	963	971,143	168,204	59,594	2,144	 60	1,078	5,054	824
The Nilgiris	:	49,080	152	17	49 249	2,968	168	61	4	***	:	:
Kanyakumari	:	493,448	10,766	212	504,436	22,496	4,066	70	40	149	1	183
State	:	10,718,153	485,931	89,157	11,293,241	3,429,902	664,547	23,709	934	36,832	98,481	13,293
			supplied by the supplied to th									

### LIVESTOCK PRODUCTS.

No. 151.—Sample survey for estimation of production of milk and collection of livestock products in Madras State.

	Madianes ted	production	of-
--	--------------	------------	-----

									1962-63	
(a)	Cow's mi	lk	••	*10	••	••	••	••	580	Million Kilo- grams.
<b>(b)</b>	Buffaloe'	s Milk	:	••	• •		••	• •	516	Do.
(a)	Ghee			••					25	$\mathbf{Do}_{ullet}$
(b)	Butter		•.•	••	••		• •	••	0.45	Do.
Est	imated pr	oduet	ion o	f meat						
(a)	Beef		• •	• •					12,100	Tonnes.
(b)	Sheep me	ut						••	42,000	Do.
(c)	Goat mea	t	• •			• •	- •		26,000	Do.
(d)	Hides			Флю	• •				2,17,000	Nos.
(e)	Skins		* *	• •	• •	• •	• •	A +	6,468,000	Do.
Poul	lt <b>ry</b> —									
(a)	Eggs			• •	• •		. 4		242	Million eggs.
	(b) (a) (b) Est (a) (b) (c) (d) (e)	(b) Buffaloe' (a) Ghee (b) Butter Estimated pr (a) Beef (b) Sheep me (c) Goat mea (d) Hides	(a) Ghee (b) Butter Estimated product (a) Beef (b) Sheep meat (c) Goat meat (d) Hides (e) Skins	(b) Buffaloe's Milk  (a) Ghee  (b) Butter  Estimated production o  (a) Beef  (b) Sheep meat  (c) Goat meat  (d) Hides  (e) Skins	(b) Buffaloe's Milk  (a) Ghee  (b) Butter  Estimated production of meat  (a) Beef  (b) Sheep meat  (c) Goat meat  (d) Hides  (e) Skins	(b) Buffaloe's Milk  (a) Ghee  (b) Butter  Estimated production of meat—  (a) Beef  (b) Sheep meut  (c) Goat meat  (d) Hides  (e) Skins	(b) Buffaloe's Milk  (a) Ghee  (b) Butter  Estimated production of meat—  (c) Beef  (b) Sheep meat  (c) Goat meat  (d) Hides  (e) Skins	(b) Buffaloe's Milk  (a) Ghee  (b) Butter  Estimated production of meat—  (a) Beef  (b) Sheep meat  (c) Goat meat  (d) Hides  (e) Skins	(b) Buffaloe's Milk  (a) Ghee  (b) Butter  Estimated production of mest—  (a) Beef  (b) Sheep ment  (c) Goat mest  (d) Hides  (e) Skins	(b) Buffaloe's Milk

The survey for estimation of production of Milk and collection of Livestock products was not conducted during 1964-65. Hence the figures for 1962-63 are repeated.

# MARINE FISHERIES.

No. 152. ESTIMATED PRODUCTION OF SEA FISH IN 1964-65,

(Source: Director of Statistics, Madras).

Distric	ŧ.		4	Estimated Production (In tonnes)	Per entuge sampling Error
(1)				(2)	(3)
1 Madras 2 Chingleput		. •	• •	30,644	8.4
3 South Arcot			••	10,608	5.0
4 Thanjavur				20,898	6.3
5 Ramanathapuram			••	9,676	5 <b>·3</b>
6 Tirunelveli			••	24,510	8.3
7 Kanyakumari	••		••	26,195	2.8
			State:	122,531	4.6

<sup>\*</sup>This estimate excludes the catches by night fishing (when motor boat and trawlers are utilised for deep sea fishing).

ANTMAL HUSBANDRY,

No. 153.—Summary of the result of preventive inoculation in Madras State during 1964-65.

					(Source:		of Ankmal	Director of Ankmal Husbandry, Madras.	y, Madras	•				
	<b>**</b> 60		Vumber of	Number of animals attacked	Macked.	\begin{align*} \text{\left} \text{\left}	Number of	Number of animals died	Ré.	Nu	Number of animals inoculated in affected area.	ils inoculated area.		beto beto
Year and Wumber of our	Hir to		eibog !				•sipos p				puv			yosym.
100	nsdenu V Dstosffo	Bovines.	pun də <b>s</b> yS	Poulity.	.ershlO	Bovines.	nın dəəyg	·hiqinod	.ers.il	Bovines.	Sheep goal.	Poultry.	ershio.	to radınır!! alomino abadi to
(1)	<u>(3)</u>	(3)	(4)	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)
150 =	2,789	2,789	554	120	64	2,505	405	120	68	225,623	12,458	2,790	57	
-65-	513	4,752	t~ 91 10	237	225	2,529	320	<b>23</b> 8	ю	190,787	12,748	\$08. <b>4</b>	50	:

	-14 -14	1111 -1.4	Number	of	inpatients treated.	eated.	Nun	ber of or	Number of out putients treated	reated.	n: bs:	Ca	strations	Castrations performed	ď.
Serial number and name of the Veterinary	gu Ţ	318188 W			}						ยงมุ่ย		}		-
district.	rədmuN yron exoiini	o redmuV v yron osgru&	Borines.	ารงแรกปฏ	ershiO	Total.	Bov <del>i</del> ncs.	.e3ทiบp <u>ต</u>	.815A3O	. lata!	ot hantd Meitog Mirub	.sə <b>ni</b> voA	.es <b>niup</b> A	.ar <b>ań</b> 10	Total.
æ	8	(8)	(4)	(6)	9	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
I Madras	61	4	7	:		17	6,993	22	9,121	16,136	16,183	83	:	16	109
2 Saidapet	ø	ø	32	:	*	32	16,016	136	11,616	27,768	27,800	1,017	:	193	1,210
2 Chingleput	18	14		•	*	:	19,063	155	12,139	31,357	31,357	1,148	:	201	1,355
4 North Arcot	238	15	63	:	:	16	37,206	F	8,716	46,493	46,584	7,026	;	371	7,397
ő South Arcot	26	18	110	ç	:	113	49,740	693	9,510	59,943	60,056	8,120	425	412	8,957
6 Nagapattinam	26	17	7.1	:	000	7.9	48,131	376	31,402	79,909	79,988	2,061	:	2,806	4,867
7 Thanjavur	16	11	14	:	63	16	31,363	143	17,348	48,854	48,870	4,989	:	1,959	6,948
Tiruchirappalli	14	1~	38	pust	ಣ	42	22,076	188	12,288	34,547	34,589	1,497	:	830	2,327
9 Ariyalur	4	11	:	:		:	23,051	31	2,512	25,594	25,594	5,160	:	1,020	6,180
10 Madurai	17	11	61	;	;	72	31,016	271	12,761	44,048	44,120	4,616	:	1,871	6,487
11 Dindigul	16	13	:	:	4	:	13,411	4,320	8,762	26,493	26,493	2,714	:	916	3,690
12 Ramanathapuran	82	19	61	7	:	62	20,410	161	10,864	31,435	31,497	3,286	:	2,702	5,988
13 Tirunelveli	30	13	00 01	Gt	:	30	27,257	75	9,441	36,773	36,803	11,867	:	5,262	17,129
14 Kovilpatti	14	11	:	:	;	:	35,608	*	7,927	43,535	43,535	9,454	:	2,954	12,408
15 Kanyakumari	11	4	64	:	:	631	33,013	*	6,091	42,104	42,106	2,272	:	126	2,398
16 Ooty	90	က	-	:	:		10,083	14	5,037	15,134	15,134	2,021	61	970	2,993
17 Erode	ଝା	11	7.5	ಞ	1	92	17,062	523	7,462	25,047	25,123	3.423	-	2,005	5,428
18 Coimbatore	24	16	357	21	490	628	53,470	1,092	7,232	61,974	62,623	6,095	13	2,312	8,420
19 Salem	14	6	202		:	302	36,616	61	10,661	47,328	47,640	1,031	:	1,761	12,062
20 Krishnagiri	14	6	261	:	:	29,00	33,201	23	9,743	42,965	43,226	9.673	:	989	10,359
Total	38	222	1,528	- \$1 - \$1	106	2,054	5,64,786	8,848	2,13,633	7,87,267	7,89,321	96,832	441	29,439	1,26,712
					1			į			The state of the s	-	į		

No. 155,-Number of deates due to contagious diseases among animals in Madras Ntate during the yrar 1964-65.

10. 3, 4.659 (3) 3, 0.090 (4.64.) 1963–64.	
Total : 29   29   3964-66.	
Poultry.  Powl Pox  Total 120 236	
Sheep and goats.  Sheep and goats.  Sheep and goats.  (3) (4)  Sheep Box 128 55  Enterctaxemia 129 54  Anthrax 148 211  Total 405 320	
Bovines.  Riaderpest 1,295 H.S 1,060 579 B.Q 1,060 579 Foot and Mouth 100 101 Total 2,605 2,529	

IRRIGATION.

NO. 156. --DETAILS OF FERATIONS OF IRRIGATION AND NAVIGATION WORKS IN MADRAS STATE FOR THE YEAR 1964-65.

	Araa	drag irrigated in acres.	2017 B.	uio i	ıəd	sdo		Navigation		ంది.	к <b>.19</b> і	. B1 LB0
T.ar.	- dors 1826 <sup>4</sup>	Second erop.	Total.	From sources.	survive seort	to fo sulve trivil psymptotic	uomob - tron rot noto - tron fo mbus	to reduct folo! gailily shod bur ogree sengees	opins to thinaul	volue fo sulpo Sartitad.	•рэглго бизг. vc. То лэ <b>сш</b> п <sub>М</sub>	infor to private to for the following the fo
(n)	<b>(£</b> )	7 <u>(6)</u>	<del>,</del> <del>(</del>	(5)	(9)	ı, E	(S)	(6)	(10)	ı ÎI	(13)	) (E)
				R.G.	R.B.	RS,	Miles.		TONS.	RS,		
1984-65	24,49,492	6,27,191	30,76,683	1,90,38,287	6.20	87,12,03,066	1553	1,156	213,591	2.01.65,110	3,759	Nil.

No. 157.-IRRIGATION WORKS IN THE STATE OF MADRAS-FINANCIAL RESULTS OF IRRIGATION WOLLS FOR THE YEAR 1964-65.

	Mileage	Mileage in operations.	Биз риз	-170	<b>10</b> 0.	<b>p</b> u1 838	Net rou	revenue.	0 <b>;</b> 110:	8 <b>9</b> 9 Jo
erigation and Navigation Works.	hlain canal and branches.	1	nd to porth rush bringing of the	Potal capitul out direct and in rect to end the year).	tib) eigisosi eeort) gab andirect).	Working expen (direct c	'jun <b>owy</b>	Percentage on	ansh sup fo pus function production our no present	Percentuge working expensi to receipte.
(1)	(2)	(3)	*	(8)	(9)	(3)	(8)	6	(10)	(II)
			<b>A</b> C9,	B.6.	18.8.		Ä		38.8	
"roductive Works—Total	2,250	50 4,2614	17,65,610	4,84,73,073	50,61,506	57,54,989	6,93,483	1.43	20,88,156	113.71
Irangoductive Works Total	1,027		5,27,551	76,58,57,630	1,37,89,201		82,39,196	1.17	3,37,80,409	40.52
Navigation, Embankment and		-	1	50,24,121	1.87,580	3,37,916	- 1,50,336	8.5 1	2,27,144	180-15
Drainage WorksTotal.										

FORESTS.

No. 168, - Area of reserved forests and reserved lands during the year 1964-65.

				(Source	(Source: Chief Condered of Research	(Source: Chief Conservator of Rorents, Madras.)	its, Madras.)	Area of D	Asses of Descend Links		Patril gras #1
				The state of the s	in a contract			or to mare	Server Aceres.		the Reserve
Divisions.			Area on 1st April 1964 in Sq. km.	Added during the year in Sq. km.	Excluded during the year in Sq. km.	Area os on 31st March 1965 in Sq. km.	Area on 1st April 1964 in 89. km.	Added during the year in Si, km.	Excluded during the year in Sq. km.	Area as on 31st March 1986 in Sq. km.	Forests and Reserved Lands
(1)			( <del>1</del>	(8)	<b>(</b> *)	(5)	(0)	(7)	· €	6)	(10)
Salem Gircle-						(SQ. KILOMBIBER.)	(* MA PA				
Salem South	:	:	1,414.99	:	:	1,414.0	181-72	•	:	181-72	1,595-72
Salem North	:	:	2,151-25	•	٠	2,151.25	513.58	•	:	<b>\$13.</b> 58	2,664.83
Vellore East	:	:	1,805-19	•	•	1,805-19	33.94	:	:	33.94	1,889-13
Vellore West	:	:	1,502.30	:	;	1,602.30	20.45	:	10.01	81.81	1,520-48
(Middelore South	:	:	279.68	;	:	279-68	90.0	•	:	90.0	279-74
Caddalore North	:	:	474.03	•	:	474.03	:	:	:	:	474-03
Chingleput	:	:	304.08	:	:	304.08	50.62	ŧ	:	50.62	354.70
	Total		7 930-53			7.980.53	800.37		2.2.2	298-10	8.728.63
		:									
Goimbators Oircle—											i
Comparore North	:	:	2.284.00	:	*	2,284.00	12.00	:	:	12.51	2,196.00
Coimbatore South	:	:	970.00	•	•	970.00	0.40	•	:	0.40	940.40
Coimbatore Central	:	:	80 <b>6</b> -90	:	:	80.8-00	<b>3.</b> 00	:	;	3.00	911.00
The Nilgiris	:	:	1,266.00	:	:	1,266-00	21.00	:	;	21.00	1,287-00
Tiruchirappulli	:	:	760.00	:	:	760-00	228.18	0.30	1.48	227-00	987.00
Thanjavur	:	:	98.00	:	:	00.86	84.00	0.39	0.30	84.09	182-09
	Tota!	:	6,186.00	:		6,186.00	348.28	69.0	1.78	347.49	6,533-49
				-							

Cirunelveli South	•	:	762.64		•	#0.#C/	AC.717	:	•	20.137	( · · · · · · · ·
Tirunelveli North	: :	:	587.85	:	(0.0)	587.91	275.90	:	:	275.90	863.81
Madurai South	:	:	737.84	:	•	737.84	1,190-23	:	:	1,190-23	1,928-07
Madurai North	:	:	.8·I.98	:	(O-O	851·82	670.46	:	:	670.46	1,622.28
Ramanathapura	: n	:	187.30	;	:	187.30	329.79	60.0	1.04	328.84	516.14
	Total	:	3,117.57	:	90-0	3,117.51	2,688.97	0.00	1.04	2,688.02	5,805.03
State Wildlife Officer.	Boer.	:	3·00	•	;	2.00	•	*	:	:	<b>0</b> 0.₹

ARSTRACT.

Total area of the reserved forests			(age partometers)	
t of other departments 15,221  al managements 3,838		:	17,236	17,236
al managements 17,221	Total area under management of other departments	:	15	15
Sept	Total area under departmental managements	:	17,221	[7,22]
	1	•	3,838	3,834

No. 159.—AREA OF FOREST LANDS OUTTURN OF PRODUCE, REVENUE AND EXFENDITURE OF THE FOREST DEPARTMENT FOR 1864-65.

	diture.	nolop 10 endang	(11)	BS.	8,04,746 52,53,248 11,08,581 1,35,714 ()3,49,374 ()3,94,060	22,19,6% 16,78,365 17,10,335 6,52,739 61,390 ()3,43,943	45,18,916 2,66,021 4,97,894 1,76,750 ()2,91,220 
	Revenue and Expenditure.	 	(01)	RS.	19,20,182 7,79,683 7,35,369 6,22,576 9,93,504 5,84,257	7.78,151 3,52,886 13,28,076 17,46,896 6,53,893 3,70,948	6.10,095 4.50,492 6.47,501 8.40,600 5.67,177 13,29,052
	7	Yeneva-	(6)	is in	18,24,927 60,32,841 18,43,95 7,58,290 3,48,096 1,84,883	30,97,847 20,61,251 30,38,411 23,99,635 7,45,283 27,605	51,29,611 7,16,513 11,45,395 10,17,350 2,15,957 
(346.)	Outling of produce.	serot roush southorg	(8)	la se.	16,22,620	18,56,713	9,62,505
Chief Conservator of Forests, Madras.)	Outturn	Jou'd bun redniël.	(2)	EECC. NETRES.	7,314.00 9,748.00 8,445.00 6,736.00 145.00 1,628.00 3,947.00	31,029-00 40,797-776 32,297-770 93,450-766 396-435	5.780.469 49.629.620 69.874.900 1.706.208 6.075.804 21,088.000
nservator o	s?#a	Proportion of force to whole area	(8)		::::::	::::::	:::::::::::::::::::::::::::::::::::::::
		.T.o(@l.	(2)		1,839 13 1,520.48 1,595.72 2,664.83 354.70 279.74 474.03	2,296.00 811.00 970.40 1,287.00 182.09	975-23 803-81 1.928-07 1.522-28 516-14 2-00 3,833-61
(Source:		Urchassed forests.	(₹)	(8Q. KILOMBTRES)	:::::::	::::::	:::::::::::::::::::::::::::::::::::::::
	Porest areus.	bearess to serv	(3)	(8Q. KI	33.94 18.18 18.172 513.52 53.62 0.06	12.00 3.00 0.40 21.00 227.00 84.09	222.59 275.90 1,190.23 670.46 328.84
		hear of to erred before the	(3)		1,805-19 1,502-30 1,414-(0 2,151-25 304-08 279-68 474-03	2,284 808 970 1,266 760 98	752-64 587-82 737-84 851-87 187-30 2-60
					::::::	::::::	    
		Divisions,	(1)	Salem Circle—	Vellore East Vellore West Salem South Salem North Chingleput Cuddalore South Cuddalore North	Combatore Circle— Combatore North Combatore Central Combatore South The Nigiria Thuchirappalli Thanjavur	Madurai Orrele— Tirunelveli South Tirunelveli South Tirunelveli North Madurai South Madurai North Ramanathapuram Brate Wildlife ( niestion.

No. 160.—OUTTURN OF TIMBER BY SPECIES IN CUBIC METRES REMOVED FROM RESERVED FORESTS INCLUDING LEASED AREAS AND UNRESERVED BY GOVERNMENT AGENCY DURING THE YEAR 1964-65.

	Total.	1 224 tomos	17,382 m <sup>3</sup> 258 tonnes	Sandalwood. 9,581 m <sup>3</sup> 4 tonnes Sandalwood.	
•	Miscellaneous.		7,594	5,462	
	sugracarpus dueuta (inik)		::	:	
	$\widehat{\Xi}_{Viril)}^{Xylia}  Xylocarpa$		::	:	
	Prerocurpus Santal in- us (Red Sanders).		::	: = :	
	Goulling excelse and . Canaram strictum.		* *	:	
is, Madras.)	Dagerstreenia lanceo.		1,580	:	
r of Fores	Terminalia paniculata (Pillamarulku).		1,516	9.9	
Conservato	Terminalia tementea (Un'arimarudhu)		1,430	:	
(Source: Chief Conservator of Forests, Madras.)	Fierocorpus mureu-	MS].	845	:	
woS)	Mesua Jerea (man-	[TOWNES].	1,376	•	
	Dalbergia latifolia		918	173	
	Fedona grandis (Heak).	• ,	2,123	2,946	
	mudlu mula $nn^{S}$ $\widehat{\mathfrak{S}}$		1,344	4	
			1 I	:	
	<b>6</b> (172)	•	I Salem Coimbatore	8 Madursi	

No. 161.—Outiurn (in cubic metres) of timber and fuel during 1964-65.

(Source: Chief Conservator of Forests, Madras.)

			Timber.					Fue	~		
Name of the Orcle.	Government Purcha-Agency.	Purcha-	Free Grantecs.	Right hold rs.	Total.	Government Agency.	Purcha- sers.	Free Grantees.	Right holders.	Total.	Total outturn.
(1)	ું જ	(3)	(4)	(2)	(9)	(7)		(6)	(10)	(11)	(12)
	C.K.	G.M.	O M.	G.K.	C.K.	C.M.		C.M.	C,M.	D.M.	C.M.
		·:	:	:	:	1,263		:	:	37,963	37,963
Salein Circle	17,382	3,675	14	:	21,071	70,942		:	:	1,76,908	1,97,979
Colmbando oras	9,581	5.688	:	:	15,269	7,896		•	:	1,38,886	1,54,155
Raulion original			1		0,00	101.00			{	9 69 757	00 00
Total	26,963	9,363	<b>#</b>	:	30,340	90,101		:	:	0,000,00	5,30,087

No. 162.—Comparative statement of number and Origin of fires during the year 1964-65.

	'	P.		7)	(B)		(B)	ì	3	<b>©</b> .			
		Fires courses bu	n ng	Hires ontering	tering		Fires beg	inning inst	Fires degianing inside the Reserved Porests or fire traced areas.	red Foreste	or fire traced	areas.	
	ĕ	accidents or through	through	forests by crossing	crossing			Owi	Owing to carelessness or accident.	ness or acci	dent.		<b>f</b>
Gircle.	4	burning fire lines	re lines,		900000000000000000000000000000000000000	By Workmen engaged in forests or by purchasers of forests produce and by hat cutters.	men orests or ers of wee and	By villagers travel lers, etc., paesing through the forests.	By villagers travel- lers, etc., passing hrough the forests.	By Railway engines.	y engines.	By h	By lightning or by fire balloons.
(1)		Number of fires,	Area burnt in hectares.	Number of fires.	Area burnt in hectares.	Number of fres.	Area burnt in hectares.	Number of fires.	Area burnt in hectares.	Number of fires.	Area burnt in hectares.	Number of fires.	Area burnt in hectares.
Salem Coimbatore		. = 0.1	2,103.00 101.57	:46	2.03	13: (5	136	65 67 67	233-29 426-00 682-05	(r) : <sup>67</sup> :	6 :	(T)::"	(e1) :: 0
Total		26	2,201.57	0	79-03	15	138.83	165	1,341-34	~	6	-	0.81
	•			<b>3</b> 1	(O)—cont.								
	L PCI	Fires begins	Fires beginning inside the Reserved Forests or fire traced areas—cont.	the Reserves	Forests or	fire traced a	reas-cont.			-111		<b>'</b> 87	828.
				By intent	By intentional firing.			(D)	·(D) .	n	*1	'V.	nv <sub>Oʻ</sub> ,
		, –	rder to obtain new grass.	In order to turn out game or to reduce cover.	turn out reduce r.	Malicion	Malicious ly fired.	to Intellige	fo ppo <sub>t</sub> L.	898nin <sub>O</sub>	итоич -	to laid	to Into D Tono D nuondun
Girele—cont,		Number of fires.	Area burnt in nectares.	Number of fires.	Area burnt in hectares.	Number of fires.	Area burnt in hectares.	Number of fires.	Area burnt in hectares.	Number of fires.	Area burnt in hectares.	Number of fires.	Area burnt n
(1)—cont,		(14)	(16)	(16)	(17)	(18)	(11)	(20)	(21)	(22)	(23)	(24)	(22)
Balens Coimbaters Madurai		- ≈ :	0.40 11:00	:::	:::	: e	148.00	74 85 75	233.69 730.00 726.15	159	2,173-39 1,780-00	206 260 999	2,407.68 4,690.00
Total			11.40	] :	:   :	12	188.46	207	1689.84	456	F 190-76	695	0 164-43
		-		:	:	;	25.20	}	£0.000(1	Pop	0, 100 10	}	3,101 10

No. 168.—Protection of forests—Results of protection from Pire and from Cattle during the year 1964-65.

Forests, Madras.)	
rce: Chief Conservator of 1	
noS)	

		Pro	Protection from fire.		Protection from cattle.	om cattle.		Grazing.	
$oldsymbol{\mathcal{C}}$ with $oldsymbol{\mathcal{D}}$ introduces,	Total area of the forests.	Area attempted.	Area protected.	Percentage of forests under pro-	Area closed to grazing of all animals.	Area closed to browsers only.	Number of animals grazed on naments	Number of animals graxed free.	Tot if number of animals grazed.
(1)	(2)	(3)	<b>9</b>	(9)	(8)	(1)	<b>(8</b> )	(6)	(10)
	٠	(sq. kilometres.)		(PER CENT.)	(49. KILOMETBES.)	CTBES.			
Saiom Curae									
Vellore East	1,839.13	1,715,32	1,701-96		480.84		123,062	29,393	1,52,456
Vellore West	1,520-48	1,520.47	1,513.15	*	70-12		155,668	:	1,55,668
Balem South	1,595.72	1,595.61	1,593.98	:	114.07	7 4	147,507	:	1,47,507
Salem North	2,864.83	2,664.00	2,663.87	:	103.24	ĭ	409,466	:	4,09,468
Chingleput	354.70	354.60	354.26	:	88.75	:	57,388	:	57,388
Cuddalore South	279-74	£19-74	279-74	:	77-00	•	48,283	:	48,283
Cuddelore North	474.03	474.03	473-67	:	55.53	:	87,936	:	87,936
Coimbatore Circle-									
Coimbatore North	2,296.00	2,296.00	2,293.20	:	59.89	ā:	115,349	:	1,5,349
Coimbatore South	910.40	97.0-40	961.35	:	363.00	:	31,295	:	31,295
Coimbatore Central	811.00	811.00	808-84	*	18.30	:	66,250	104	66,354
The Nilgiris	1,287.00	1,287.00	1,254.42	:	160.05	:	28,779	120	59,899
Tiruchirappalti	987.00	987.00	98.6.70	:	122-71	:	126,764	:	1.26,764
Thanjavar	182.09	182.09	182.08	*	18-72	:	5,285	:	5,285
Madurai Circle-									
Tit anelyeli South	975-23	975-23	968-36	:	275.42	•	59,848	;	59.848
Tiunalveli North	863-81	863.81	857.07	:	511.76		34.167	:	34.167
Madurai South	1,928.07	1,928.06	1,926-92	:	134.11	:	130,884	:	1.30,884
Madurai North	1,522.28	1,522-27	1,517.35	:	205.74	:	53,814	;	53,814
Ramanathapuram	516-14	516.14	515.12	;	99.81	:	81,761	:	81.761
State Wild Life Organisation.	2.00	:	:	:	:	:	215	;	215
Total .	:	:	:	:	:	:	1,764,721	29.617	1 704 32
					-	-			

No. 164.—WILD ANIMALS SHOT IN THE AREAS UNDER THE CONTROL OF THE Forest Department during 1964-65.

All-India serial number.	_ 0111301			Specie	98.	z 4.+/\	J4-00	•		Total in the period.
(1)				(2)						(3)
2	Wild Cat									10
8	Wild Dog		• •						• •	11
17	Bison		• •			••				4
26	Nilgiris Ibex or	Wild	Goat		••					3
33	Barking Deer						• •			8
31	Black Buck				••					1
37	Sambar	• •	•••		••	••				9
38	Chital or Spotte	d Dec	ъ.							26
			Ot	her Sp	ecies.					
	Jungle Cock									118
	Green Pigcons									269
	Jungle Sheep				879	ety				10
	Wild Pigs									23
	Porcupino					٠,				7
	Mouse Deer									2
	Hare									130
	Red Mangoose						479			5
	Jungle Hen									101
	Spur Fowl					* *				37
	Partridge									22
	Woodcock			• •	8.8	* *				24
	Snipe		• •				• •			39
	Beer				• •	• •	• •		4.0	8
	Wood Pigeons				• •					102
	Black Bear			• •	4.4	• •				1
	Crow Pheasant		• •	• •	4 +					3
	Sparrow Hawk			• •			• •			6
	Harseirs				• •		• •	• •		1
	Jungle Fowls			* *	• •	• •		* *		111
	P. 1. 10 10 10 10 10 10 10 10 10 10 10 10 10									

. .

Imperial Pigeons ..

Caur

6

### OUTPUT OF MINERALS.

# No. 165—Output of Major Minerals in Madras State during 1964. (Source: Director of Industries and Commerce, Madras.)

Name of Min	neral.			trict. 2)			Quantity in tonnes. (3)	Value in Repect. (4)
1. Gypsum	••	••	Tiruchirappalli Tirunelveli Ramanathapuram Coimbatore .	••	• •	••	57,435 3,776 7,660 10,933	8,82,699·00 72,738·00 1,14,905·00 1,64,007·00
2. Bauxite 3. Magnesite 4. Limestone			Salem Salem Tiruchirappalli Salem Tirunolyeh Ramanathapucam		•••		28.713 2,01,344 7.60,231 2.06,289 6,70,026 1,91,650	3 58,907.00 49,76,974.00 21,91,618.00 16,09,273.00 5,02,519.00 N.A.
5. Mica 6. Feldspac	• •	• •	The Nilgiris Salem Tiruchirappalli Coimbatore	• •	••	• •	2 <b>3</b> 5 mds. 982 7,312 742	172 <b>\$,18</b> 0 <b>1,</b> 08,128 11,872
7. Soapstone 8. Garnet sand 9. Iron ore 10. Fireday 11. Quartz	••	• •	Salem Tirunolveti The Nilgiris Tiruchirappalli Tiruchirappalli Coimbatore		• •	•••	109 600 7,491 9,413 2,433 1,442	3,973 4,800 N.A. 25,116 17,306 17,306

NA, -Not available,

No. 166-Output of Minor Minerals in Madras State during 1964.

Name of the mineral		District.		Quantity in Cart loads.	Value in Rupees.
(1)		(2)		(3)	(4)
1. Building stones	• •	Viadurai South Arcot		4,97,080 75	$1,63,600 \\ 35$
2. Gravel	• •	Madurai Thanjavur South Arcot Chingleput		55 520 5,360 N.A.	110 101 77 <b>2</b> 325
3. Road Metal	* *	Madurai South Arcot		531 41,189	236 $4.147$
4. Jellies	• •	Tirunelveli Coimbatore Ramanathapuram Tiruchirappalli		600 1,795 9,062 800	120 28 <b>0</b> 3,323 80
5. Rough Stone	••	Tirunelveli South Arcot Coimbatore Tiruchirappalli		800 80 9,091 240	60 16 15,703 40
6. Earth	••	Tirunolveli North Arcot South Arcot	•••	900 400 3,500	114 400 175
7. Limestone	••	Tirunelveli South Areot	••	1 <b>3,40,</b> 051 20	5,02,519 15
8. Sand	••	Thanjavur Coimbatore Chingleput Tiruchirappalli		2,710 2,850 N.A. 6.268	163 245 5,035 21,519
9. Ordin <b>a</b> ry clay		Coimbatore		345	N.A.
10. Chistled stone	• •	Tiruchirappalli		50	19
11. Blue Granite		Chingleput		ton 12,592	1,96,120
12 White clay		Chingleput		,, 1,749	17,490

N.A.—Not available.

# FACTORIES:

No. 167.—Number of factories in the Madras State and number of workers Employed during 1964.

(Source: Chief Inspector of Factories, Madras.)

Category of factories.	Number of factories on the registers at the beginning of the period.	Number of factories added during the period.	Number of factories removed from the registers during the period.	Number of factories on the registers at the end of the period.	Number of working factories.	Average daily number of workers employed.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Factories as defined under section 2 (m) (i).	4,477	524	15)	4,850	4,663	327,029
Factories as defined under section 2 (m) (ii).	450	82	63	469	418	16,287
Factories as defined under section 85 (i) (with power)	. 1,645	<b>₽</b> •	94	1,551	1,394	4,820
Total for 1964	6,572	606	308	6,870	6,475	348,136
Total for 1963	6,457	446	331	6,572	6,365	331,087
Total for 1963	6,457	446	331	6,572	6,365	33

# No. 168.—FATAL AND NON-FATAL ACCIDENTS IN FACTORIES DURING 1964.

(Source: Chief Inspector of Factories, Madras.)

	fatal accidents.	non-fatal accidents.	Accidents in which workers returned to work during the year.  Occurred during the Occurred during the							
				•						
			Number.	Mandays lost.	Number.	Mandays lost.				
	(2)	(3)	(4)	(5)	(6)	(7)				
• •	<b>2</b> 5	16,960	13,842	161,020	142	3,103				
	-	Ĩ	1	3		••				
•••	• •	3	3	76		••				
٠	25	16,964	13,846	161,099	142	3,103				
3 😽	21.	17,214	15,279	166,281	538	9,068				
	4	4 25	25 16,960 1 3 4 25 16,964	y Number.  (2) (3) (4) 25 16,960 13,842 3 3 4 25 16,964 13,846	(2) (3) (4) (5) 25 16,960 13,842 161,020 1 1 3 3 3 76 4 25 16,964 13,846 161,099	year         previou.           Number.         Mandays lost.         Number.           105.         (6)         (6)           105.         (6)         (6)           105.         105.960         13,842         161,020         142           11         1         3         3         76            12         105.964         13,846         161,099         142				

# No. 169.—EMPLOYMENT IN WORKING FACTORIES IN 1964.

# (Source; Chief Inspector of Factories, Madras.)

Category of factories.	• e	Total number of working factories.	Number of factories submitting returns.	Total number of Mandays worked during the year.	Total.
(1)		(2)	(3)	(4)	(5)
Section 2 (m) (i)	••	4,663	4, 10	1,002,79,791	327,029
Section 2 (m) (ii)		418	384	4,228,962	16,287
Section 85 (i)	• •	1,394	1,195	1,393,803	4,820
Total for 1964	• •	6,475	5,983	1,059 02,556	348,136
Total for 1963		6,365	5,397	95,212,269	331,087

# Average daily number of workers employed.

Cate gory of factor	ies—co	nt.	Ad	ults.	Adole	scents.	Chi	ldren.
			Men.	Women.	Males.	Females.	Boys.	Girle.
			(6)	(7)	(8)	(9)	(10)	- (11)
Section 2 (m; (i)		07 P	280,658	43,485	1,590	664	448	187
Section 2 (m) (ii)	• •	44.4	9,670	5,188	<b>34</b> 6	490	53	540
Section 85 (i)			4,251	411	123	19	15	1
Total for	1964		284,579	49,084	2,059	1,173	513	728
Total for	1963		281,750	46,174	871	1,322	452	518

# ANNUAL SURVEY OF INDUSTRIES.

# No. 170.—Production of certain selected industrial products in Madras State during 1964.

			al num						Unit.	Production for the year 1964.
			(1)	)					(2)	<b>(8)</b>
1	Cotton yarn and oth	er v	arns		11.				Kgs.	1,695,59,057
2	Cotton-woven good	8							Metres	1,448,06,352
3	Constant								Tonnes	154,138
	Coment						(0.0		Do.	1,592,117
Ŧ	Iron and steel	• •		•••	•••	••		••	Do.	77,673
a	Power transformers					•••	••	••	KVA	648,790
	73. 1		-10	• •	••				Nos.	296,345
		··	••	• •	••	••	• •		Cubic Metres	363,454
	Acetylene (dissolved	٠,	• •	••	••	•••	••	• •	Do.	1,590,090
-	Oxygen	• •	• •	• •	••	• •	• •	••	Tonnes	7,938
10	Bleaching powder		• •	•.•		••	• •	• •	Do.	55,893
11	Caustic soda	• •	• •	• •	• •	• •	• •	•10	Do. Do.	<b>54,15</b> 5
	Sulphuric acid	• •	*77	•,•	• •	4.4	• •	•.•	<b>D</b> o. <b>D</b> o.	9,224
	Chlorine (liquid)	• •	070	••	• •	• •	• •	***		
	Superphosphate	• •	• •	• •	• •	• •	• •	•.•	Do.	162,191
15	Glue	• •	• •		• •	• •	• •	••	Do.	1,082
16	Vanaspathy	• •	• •	• •	• •	• •	• •	• •	Do,	13,047
17	Storage batteries	• •	• •		••	• •	• •	• • `	Nos.	104,829
	Power driven pump	S		• •		• •		••	Do.	52,020
19	Automobiles .								Do.	7,735
	Sandalwood oil							•.•	Kgs.	<b>7,4</b> 01
	Paper and Paper-bo	ard	***					• •	Tonnes	17,605
									Gross boxex	•
22	Matches	••	••	••	• •	• •	••	• •	containing 50 sticks.	268,21,456
23	Tea						••	• •	Kgs.	41,927.625
		Fact	ories el	mpl <b>oy</b>	ing 20 c	r more	worke	rs and u	ing power only.	

# ANNUAL SURVEY OF INDUSTRIES, 1962.

No. 171-INDUSTRY-WISE DETAILS-(MADRAS STATE).

	h9yolqm , bingnU	(12	: 4	::		:	:	;6	ଷ	n.	<b>4</b>	:=	<b>*</b>	¥ <b>4</b> :	n -	-	စ
	enosraq to radmuN nadi redio ensalmon	(11)	955 1	1,547	!	67 ?	<b>\$</b> 9	223 168	77	62	:	13	5.344	9	Ξ.	01	93 13
	hing evenW	(10)	4,19,048 6,68,008 5,8,907	69,16,542		12,55,972	5,60,431	39,29,587	3,44,639	3,03,320	1,04,112	2,81,400	17.90.74.941	53,874	21,99,018	2,11,197	8,93,943
	system fo redunN	(6)	354	4,922	10	770	289	3,761	544	5138 8	134	341	1,071	153	1,522	391	728
	.hs4row erwoh-noth	(8)	8,14,956 27,11,488	1,19,96,704	110011	21,49,974	7,11,928	88,56,261	13,06,160	10,14,256	3,17,720	7,66,544	93 48,51,573	3,39,740	35,17,906	9,33,376	16,72,713
	Average number of average.	(4)	324 279	343		320	335	305	302	217	e3 €3	305	000 0000 0000 0000	302	301	30 <b>3</b>	30+
	Productive capital.	(9)	90,23,509	7,22,28,765	00,40	1,52,06,993	47,96,403	4,08,74,903	10,09,788	4,04,386	6,44,960	3,53,202	39,74,841 60 04 56 197	1,11,356	1,91,67,645	4,75,677	65,79,018
Number of factories.	Reported.	(9)	es 62	M 00 C	4	ന	64	40	<b>20</b> &-	90	67	<b>30</b>	120	\$ \$7	10	ಣ	<b>ှာ</b>
Num	મેરણે કાર ૧૦૧	( <del>*</del> )	64 ea ea e	H 00 G	13	41	61	49	20 1~	<b>0</b> 0	61	c:	13	4 C C 3	10	က်	ာ
	·h.17811.pu] fo ruvN	· <del>(c)</del>	From mills Rice mills	Dal mills Sugar	43	Manufacturing of edible oils other than hydrogenated	Oul. Hydrogensted oil (vanas-	patul.) Tea manufacturing	Coffee curing works	Manufacturing of miscellaneous food preparations	Soft drinks and carbonated	Cigar	Jerda	Silk	Art silk	idery al	Toxtiles, dyeing, bleaching, finishing and processing including mercertzing, finishing, calendering glaxing proofing, etc.
	Industral . Classi- feation number.	<b>E</b>	205-1 205-1	207·1	808	209.2	209.3	209.4	209.5 209.5	209-10	214	220.2	220.5	231.4	231.5	231.6	231.7
	solmun taire?	3	~81	0 4 n	ာ	ထ	7	, ود	<b>3</b> 2	11	12	13	* ×	16	17	81	10

## Second	0		+ -	•	1 00		910 80 8	. 5	1 01 160	c	
2         2,03,464         304         1,03,3978         4,487         17,67,816         1           2         2,03,464         304         1,03,3978         4,487         17,67,816         1           1         4         2,03,464         304         1,03,3978         4,467         17,744         1           3         4         2,03,464         306         1,03,466         3,482         6,717,445         1           4         4         4,56,72,475         305         1,24,664         3,78         7,96,407         1,146         28,08,38         3           3.4         3,24,66,72,475         305         1,25,642         3,73,17201         1,47,65,199         1,37,44         1,47,65,199         1,37,44           4         4         1,1,24,46         306         7,92,464         378         7,746,199         1,37,44           4         4         5,09,37,468         318         26,56,17         1,445         28,08,398         3           4         4         5,09,37,468         303         1,22,5,822         36,43,502         44         44,46,310         308         7,125,484         378         31,30,28           4         4         6,05,70,872 </th <th></th> <th>. summa</th> <th>ť</th> <th>ť</th> <th>) 67 6 B G G</th> <th><b>3</b></th> <th>0,40,412</th> <th>197</th> <th>1,01,100</th> <th>77</th> <th>• !</th>		. summa	ť	ť	) 67 6 B G G	<b>3</b>	0,40,412	197	1,01,100	77	• !
2         2,03,464         304         1,63,393         60         44,669           15         4         2,23,496         397         4,05,468         5,482         1,77         177,444         11           4         40,32,126         300         8,29,668         8,482         1,13,106         1,13,106           40         4,55,72,475         302         3,63,160         1.66         1,12,106         1,13,106           4         4         1,136,46,637         305         1,24,09,489         8,461         1,47,06,199         1,33,40,240           3         4         1,136,46,637         339         86,75,612         8,461         1,47,06,199         1,33,40,240           4         4         6,00,37,688         38,29,644         378         7,77,633         3           4         4,60,10,37,406         383         12,25,682         36,69         7,77,633         3           4         4,60,570,872         388         1,245,648         3,145,23         3,33,028         3           4         4,00,570,872         388         47,26,048         1,454         9,88,398         3           4         4,00,570,872         388         1,454,335,768		ginning, pressing.	70	20	89,45,387	<b>568</b>	96,33,678	4,487	17,67,816	183	\$
5         4         2,26,896         397         4,05,460         177         73,744         1           3         8         2,26,805         390         8,034,078         8,483         6,112,072           40         4,55,72,475         305         1,64,00,489         8,481         1,74,05,199         1,3           4         4         11,58,543         297         7,92,464         378         7,96,987         1,3           3         4         11,58,543         399         86,78,612         8,481         1,47,05,199         1,3           4         4         5,09,37,468         318         26,95,017         1,145         28,04,386         3           5         4         4,06,46,310         303         12,25,482         3,145         38,088         3,33,028           4         4         6,05,70,872         303         12,25,482         3,145         3,33,028           4         4         6,05,70,872         303         1,245,484         1,756         3,117,501           5         4         6,05,70,872         303         1,245,484         3,145         3,13,028           4         4         6,05,70,872         304         1,245		Clothing and tailoring	63	a	2,93,464	304	1,63,393	69	44,669	14	-
4         4         11,58,643         30.5,150         1.66         1.72,106         1.96,957           4         4         11,58,643         30.5         1,44,00,489         8,481         1,47,96,199         1,38,106           3.4         3.4         3.4         3.8         1,28,46,637         33.9         86,73,612         37.8         7,795,199         1,38,618         1,38,46,637         33.9         86,73,612         36.8         36,481         1,73,823         3           2         4         4         46,46,810         30.8         12,25,482         36.8         47,72,833         37,17,201           4         4         46,46,810         30.8         12,25,482         36.8         47,12,213         1,156,13,222         36.8         47,12,213         1,176,233         37,17,201           4         4         46,46,810         30.8         1,45,33,766         6.014         3,17,1201         33.028         43,12,213         1,454         3,86,898           10         1,05,15,601         209         1,43,33,766         6.014         8,18,222         24,3,00           3         3,05,15,601         30.9         1,43,33,766         30.14,504         8,18,231         3,19,733      <			ចេត	4 8	2,2 <b>6,8</b> 96 56,78,805	297	4,05,460 88,29,508	177	73,744	139	₩ ;
40         4,55,72,475         305         1,84,09,489         8,481         1,47,96,199         1,39,46,907           4         4         11,58,543         297         7,92,464         878         7,96,396         1,3           4         4         5,09,37,468         318         26,95,917         1,145         28,06,386         1           2         4         6,09,37,468         318         26,95,917         1,145         28,06,386         1           4         4         6,04,310         308         47,26,048         1,756         37,17,201         1           4         4         46,46,310         308         47,26,048         1,756         37,17,201         2           4         4         4,64,310         308         47,26,048         1,756         37,17,201         33,3028         4           4         4         6,0570,872         363         4,12,213         1,454         9,88,398         1           10         10         1,05,15,601         299         1,43,33,768         601         1,454         9,88,398           4         2,43,00,682         366         2,30,996         2,30,996         2,30,996         3,30,28         3,43,938		: : !	ස	က	20,32,122	302	3,52,150	166	1,12,106	33	:
4         11,58,543         297         7,92464         378         7,96,967           34         34         1,34,46,637         339         56,78,612         3,438         39,83,398         3           4         5,09,37,468         318         26,95,917         1,145         28,06,386         1           2         1,27,2,699         303         12,25,962         366         7,77,623         1           4         4         46,46,310         308         7,88,284         331         353,028           4         4         6,05,70,872         363         49,12,213         1,756         37,17,201           10         1,05,15,501         209         19,34,788         961         11,75,771         1           2         20,33,900         303         5,30,996         233         5,43,931         36,43,058           4         4         6,05,70,822         304         1,43,33,766         6,014         56,17,023         36,43,021           5         2,33,900         303         1,2,2,138         961         11,75,71         1           4         4         1,05,15,501         304         1,43,33,766         6,014         56,17,023         34,13,02		₽ 2	40	07	4,55,72,475	305	1,84,09,489	8,481	1,47,95,199	1,380	14
4         4         5.09,37,468         319         \$6,78,612         3,438         39,83,398           4         4         5.09,37,468         318         26,95,017         1,145         28,06,386           2         3         67,72,659         303         12,25,642         566         7,77,523           4         4         46,46,310         308         7,88,284         331         33,028           4         4         46,46,310         308         7,88,284         331         33,028           4         4         46,60,70,872         363         49,12,213         1,753         35,028           8         3         35,74,226         274         32,10,129         1,454         9,88,898           10         1,05,15,601         209         19,34,788         961         11,75,711           11         41         1,24,16,368         365         23,68,304         840         8,86,221           4         4         2,43,00,682         365         23,68,304         840         8,36,221           2         4         4,05,325         304         7,26,272         323         1,45,334           4         4         1,24,148,572		Others printing including photography.	₹	4	11,58,543	297	7,92,464	S 78	7,96,987	18	:
4         4         5,09,37,468         318         26,06,31         1,145         28,06,386           3         5,772,699         303         12,25,962         566         7,77,823           4         4,646,6310         308         7,88,284         331         3,33,028           4         4,605,70,872         363         49,12,213         1,763         35,3028           4         4,605,70,872         363         49,12,213         1,763         35,3028           10         1,05,15,501         209         19,34,788         961         11,75,771           2         2,0,33,900         303         5,30,996         233         2,43,931           4         4         2,43,00,682         365         23,68,304         8,96,221           4         4         2,43,00,682         304         7,26,272         323         1,97,391           4         4         2,43,00,682         304         7,26,272         323         1,97,391           4         4         10,51,48,572         304         7,26,272         323         1,97,391           4         4         12,21,48,572         346         90,94,619         3,364         5,36,22      <		and plants.	76	2	1,36,46,637	339	86,78,612	3,438	39,83,398	373	<b>28</b>
3         67,72,699         303         12,25,642         566         7,77,823           4         4         46,64,6310         365         47,28,048         1,756         37,17,201           4         4         46,6310         308         7,88,284         331         3,33,028           4         4         46,6310         308         7,88,284         331         3,33,028           8         4         4,605,70,872         363         49,12,213         1.763         35,30,28           10         10         1,05,15,501         299         19,34,788         961         11,75,771           10         1         1,05,15,501         299         1,43,33,766         6,014         55,17,023           4         4         2,43,00,682         365         23,68,304         840         8,36,221           2         1,05,15,601         309         1,43,33,766         6,014         55,17,023           4         4         2,43,00,682         304         7,26,272         323         1,97,391           4         4         4,07,709         300         12,29,806         625         2,43,931           4         4         1,24,8,572         3			4	4	5,09,37,468	318	26,95,917	1,145	28,06,386	127	:
2         1,27,24,641         365         47,26,048         1,756         37,17,201           4         46,46,310         308         7,88,284         331         3,33,028           4         4         46,46,310         308         7,88,284         331         3,33,028           4         4         46,46,310         308         7,88,284         351         5,3,028           8         3         35,74,226         274         32,10,129         1,454         9,88,898           10         1,05,15,501         209         19,34,788         961         11,75,771         1           41         41         1,24,18,363         299         1,43,33,766         6,014         56,17,023         3           4         4         2,43,00,682         365         23,68,304         840         8,36,221         3           2         4         4,07,709         300         12,29,896         651         5,36,391         4           4         4,07,709         300         12,29,896         622         2,66,371         3           4         4,07,703         346         90,94,619         3,364         5,36,291           7         7 <th< td=""><td></td><td>Manufacture of rubber products—others.</td><td>ಣ</td><td>63</td><td>67,72,699</td><td>303</td><td>12,25,982</td><td>929</td><td>7,77,823</td><td>103</td><td><b>;</b>:</td></th<>		Manufacture of rubber products—others.	ಣ	63	67,72,699	303	12,25,982	929	7,77,823	103	<b>;</b> :
4         4         46,46,310         308         7,88,284         331         3,33,028           4         4         6,05,70,872         363         49,12,213         1.753         15,96,222         2           8         3         55,74,226         274         32,10,129         1,454         9,88,898         2           10         1,05,15,501         299         19,34,788         961         11,75,771         1           41         41         1,24,18,363         299         1,43,33,766         6,014         56,17,023         3           4         4         2,43,00,682         365         23,68,304         840         8,36,221         3           2         4         4,07,709         300         12,29,806         525         2,43,931           4         4         4,07,709         300         12,29,806         525         2,86,321         8           4         4         4,07,709         300         12,29,806         525         2,86,321         8           4         4         12,21,48,572         346         90,94,619         3,364         57,52,671         8           2         1,69,73,572         328         9,55,71		Inorganic Fertilizers	67	ଚୀ	1,27,24,541	365	47,26,048	1,756	\$7,17,201	28	:
4         4         6,05,70,872         363         49,12,213         1.763         15,48,222           8         3         35,74,226         274         32,10,129         1,454         9,88,898           10         1,05,15,501         299         19,34,788         961         11,75,771           4         4         20,33,900         303         5,30,996         233         2,43,931           4         4         2,43,00,682         365         23,68,304         840         8,36,221           2         2         16,05,225         304         7,26,272         323         1,97,391           4         4         4,07,709         300         12,29,806         652         2,60,93           4         4         4,07,709         300         12,29,806         652         2,60,93           4         4         4,07,709         346         90,94,619         3,364         67,52,671           7         7         26,83,174         330         16,62,176         651         5,36,398           2         1,69,73,572         329         9,55,710         340         7,34,633           3         1,01,66,995         323         24,19,186 <td></td> <td>Mixed Fertilizers</td> <td>4</td> <td>4</td> <td>46,46,310</td> <td>308</td> <td>7,88,284</td> <td>331</td> <td>3,33,028</td> <td>38</td> <td>:</td>		Mixed Fertilizers	4	4	46,46,310	308	7,88,284	331	3,33,028	38	:
8         3         35,74,226         274         32,10,129         1,454         9,88,898           10         1,06,15,501         209         19,34,788         961         11,75,771           3         20,33,900         303         5,30,996         233         2,43,931           41         41         1,24,15,363         299         1,43,33,766         6,014         56,17,023           4         4         2,43,00,682         365         23,58,304         840         8,36,221           4         4         2,43,00,682         364         7,26,272         323         1,97,391           4         4         4,07,709         300         12,29,886         525         2,86,032           4         4         12,21,48,572         346         90,94,619         3,364         57,52,671           7         7         26,83,174         330         16,02,176         651         5,36,298           2         1,69,73,572         329         9,55,710         340         7,34,633           2         1,60,73,672         329         9,56,710         340         7,34,633           3         3         1,01,56,995         23         24,19,186		Inorganic Heavy chemicals	4	4	6,05,70,872	363	49,12,213	1.763	\$5,38,222	213	:
10         1,05,15,501         299         19,34,788         961         11,75,771           41         41,24,14,363         299         1,43,33,766         6,014         56,17,023           4         4         2,43,00,682         365         23,68,304         840         8,36,221           2         2         16,05,225         304         7,26,272         323         1,97,391           4         4         4,07,709         300         12,29,806         625         2,86,032           4         4         4,07,709         300         12,29,806         625         2,86,032           4         4         12,21,48,572         346         90,94,619         3,364         57,52,671           7         7         26,83,174         330         16,02,176         651         5,36,298           2         1,69,73,572         329         9,55,710         340         7,34,633           3         1,01,56,995         323         24,19,186         919         1,799         20,85,040           3         10         3,11,75,263         281         41,42,138         1,799         20,85,040		Explosives, including gun powder and safety fuses.	00	ಣ	35,74,226	274	32,10,129	1,454	9,88,898	72	<b>%</b>
41       41       1,24,14,363       299       1,43,33,766       6,014       56,17,023         4       4       2,43,00,682       365       23,68,304       840       8,36,221         2       16,05,225       304       7,26,272       323       1,97,391         4       4       4,07,709       300       12,29,806       655       2,86,033         4       4       12,21,48,572       346       90,94,619       3,364       57,52,671         7       7       26,83,174       330       16,62,176       651       5,36,298         2       1,69,73,572       329       9,55,710       340       7,34,633         3       3       1,01,56,995       323       24,19,185       919       17,74,040         3       3       10,1,55,263       281       41,42,138       1,799       20,85,040		Drugs and pharmaceuti-	10	10	1,05,15,501	299	19,34,788	961	11,75,771	185	:
41         41         1,24,16,363         299         1,43,33,766         6,014         55,17,023           4         4         2,43,00,682         365         23,68,304         840         8,36,221           2         16,65,225         304         7,26,272         323         1,97,391           4         4         4,07,703         300         12,29,896         525         2,86,023           4         4         12,21,48,572         346         90,94,619         3,364         57,52,671           7         7         26,83,174         330         16,62,176         651         5,36,298           2         1,69,73,572         329         9,55,710         340         7,34,633           3         3         1,01,66,995         323         24,19,185         919         17,74,040           3         3         1,175,263         281         41,42,138         1,799         20,85,040		Perfumes, cosmetics and other toilet preparations.	က	က	20,33,900	303	5,30,996	233	2,43,931	20	-
4         4         2,43,00,682         365         23,68,304         840         8,36,221           2         16,05,225         304         7,26,272         323         1,97,391           4         4         4,07,709         300         12,29,896         625         2,86,033           4         4         12,21,48,572         346         90,94,619         3,364         57,52,671         8           7         7         26,83,174         330         16,03,176         661         5,36,298           2         1,69,73,572         329         9,55,710         340         7,34,633         2           3         3         1,01,66,995         323         24,19,185         919         12,74,040         1           10         10         3,11,75,263         281         41,42,138         1,799         20,85,040         2		Matches	41	41	1,24,15,363	299	1,43,33,766	6,014	55,17,023	376	24
2     2     16,05,225     304     7,26,272     323     1,97,391       4     4     4,07,709     300     12,29,896     625     2,86,032       4     4     12,21,48,572     346     90,94,619     2,364     57,52,671     8       7     7     26,83,174     330     16,62,176     651     5,36,298       2     1,69,73,572     329     9,55,710     340     7,34,633     2       3     3     1,01,66,995     323     24,19,185     919     12,74,040     1       10     10     3,11,75,263     281     41,42,138     1,799     20,85,040     2		Refractories	4	4	2,43,00,682	365	23,68,304	840	8,36,221	66	:
4         4         4,07,709         300         12,29,896         525         2,86,033           4         4         12,21,48,572         346         90,94,619         3,364         57,52,671         8           7         7         26,83,174         330         16,62,176         651         5,36,298           2         1,69,73,572         329         9,55,710         340         7,34,633         2           3         3         1,01,66,995         323         24,19,185         919         12,74,040         1           10         10         3,11,75,263         281         41,42,138         1,799         20,85,040         2		:	61	ଟ୍ୟ	16,05,225	304	7,26,272	323	1,97,391	20	:
4         4         12,21,48,672         346         90,94,619         3,364         57,52,671           7         7         26,83,174         330         16,62,176         651         5,36,298           2         1,69,73,572         329         9,55,710         340         7,34,633           3         3         1,01,66,995         323         24,19,186         919         12,74,040           10         10         3,11,75,263         281         41,42,138         1,799         20,85,040		Hollow ware	7	4	4,07,709	300	12,29,896	525	2,86,023	<b>3</b>	*
7 7 26,83,174 330 16,62,176 661 5,36,298 2 2 1,69,73,572 329 9,55,710 340 7,34,633 3 3 1,01,56,995 323 24,19,185 919 12,74,040 10 10 3,11,75,263 281 41,42,138 1,799 20,85,040		of ,	4	4	12,21,48,572	346	90,94,619	3,364	57,52,671	845	:
2 2 1,69,73,572 329 9,55,710 340 7,34,633 3 3 1,01,56,995 323 24,19,185 919 12,74,040 10 10 3,11,75,263 281 41,42,138 1,799 20,85,040		277	-	2	26,83,174	330	16,62,176	651	5,3 <b>6,2</b> 98	<b>:</b>	:
3 3 1,01,56,995 323 24,19,185 919 12,74,040 10 10 3,11,75,263 281 41,42,138 1,799 20,85,040		wheels		ea	1,69,73,572	329	9,55,710	340	7,34,633	241	:
10 10 3,11,75,263 281 41,42,138 1,799 20,85,040			က	ಣ	1,01,56,995	323	24,19,185	919	12,74,040	159	:
		Iron and steel castings and foreings.	10	10	3,11,75,263	281	41,42,138	1,799	20,85,040	237	-

	~	Number factories.							
•			-		f	p	• 1		91
Glassi Asom	·Ānsnp			.lotiqp	rsdor days.	ചെവനം:	รรอภ์าบณ	,	roersog Dås
loinmbal n nound	uI fooguoN	Registered.	Reportings	Productive c	nn sporech parition	s.noù-ur <sub>M</sub>	fo 12quinN	und espoW	to radmuN ranto residens.
<b>ઈ</b>	<b>(6</b> )	•	(2)	(9)	(2)	.(8)	(6)	(40)	(11)
7.178.	Iron and steel structurals	15	15	2,75,03,523	300	77,22,682	3,472	34,41,449	278
342	Non-ferrous basic metal industries.	10	10	24,57,822	306	9,74,870	419	4,21,604	35
350-1	Metal containers and steel trunks.	က	ಣ	1,05,38,431	321	21,65,767	829	18,13,919	110
360-3	Bolts, nut3, nails, screws, springs, chains, etc.	4	4	32,75,620	303	10,66,196	474	5,13,158	27
360.5	Type-founding	93	က	13,74,117	304	4,15,848	180	2,37,097	31
350.10	Hand tools and small tools.	64	64	6,87,108	302	19,38,544	106	13,70,721	300
350-12	Sanitary and plumbing fix- tures and fittings of metal.	63	69	41,50,575	304	8,3 ; 9,44	388	4,75,884	49
360-14	Manufacture of metal products except machinery and transport equipment others.	10	10	78,61,137	808	31,77,113	1,426	17,92,154	112
\$-09	Internal combustion engines.	5	Ō	1,35.02,819	296	36,30,205	1.648	45,11,846	107
<b>16</b> 0-4·1	Textile machinery (such as spinning frames, carding machines, powerflooms, etc., including textile sacessories).	∞	00	1,95,72,837	308	39,98,715	4,826	53,56,344	632
\$\$0.4·4	Sugar machinery	••	ಣ	1,96,03,416	269	38,68,699	1,724	29,88,830	155
360.4.6	Mining machinery Construction machinery	₩ 61	403	23,93,161 30,81,592	305 295	\$1,40,065	977 <b>31</b> 0	12,50,753 3,43,203	90 59
11.7-098	Rice, dal and flour mill	m.	က	4,14,217	283	3,91,891	175	2.79.968	11

•	4	:::				o <b>t</b> e to	er E	r ;	÷		4 %	c. <i>t</i>	÷	က	2	285
80 100	1.2	22		† <b>*</b>	<b>49</b> £	V Arts	i h	Pr ····	्द	() = ()	α. ~ - Γ	*:	ूर एक इस कर्म	956	<b>2</b>	21,506
55 K F C 2	10,22,678	1,88,220 1,57,579 2,87,247		ાઇ, ઉત્તર	22,06,917	9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		* *	4		3, 61, 83 3,97,182	71,096	50.09.498	24,46,164	93,09,366	3,90,50,499
28.6	824	181 1 <b>29</b> 150		420	1.774		5 (8) 2 (4) 2 (4)		* c	· 1000000000000000000000000000000000000	204 207 207	1C, 00	4,360	1,516	6,743	2,18,088
567.00.4	19,60,322	4,25,378 2,86,410 3,67,096		9,97,748	41.98,439	30 Jan 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		10,40,400	TO 1821	3,00 to 1980 to 1880 t	2008,08.0 2008,0	1,86,820	1,25,34,725	34,00,353	1,54,23,871	50,63,59,699
305	303	3.)3 272 300		303	₽0°6	301	20 G3 4 80 4 80	010	30.5	**************************************	1 81 % 22 8 8	304	365	292	11,118	2,56,263
	182,88,35	12,31,102 82,40,793 31,85,846		12,67,780	1,83,10,885	18. J. M. J. S. J. J. J. J. J. J. J. J. J. J. J. J. J.	45.5	Block of the	632 or 360	3,42.169 23 (2,653 11,21.897	10 15.638 19.1019	17,365	6,18,92,800	92,21,875	18,88.81.298	198,03,27,845
n		64 64 <b>6</b> 4		ā	175 	3 e	garage and	·**		neght will grap	145.12 m	6.1	~	, ,	39.0	851
		24 64 30		4,22	er- eles Maker	; h.,	me e	ret	÷			21	, . 	a	<u>~</u>	879
Conversion	1,0		(Sumtozers, aumpers) scrapers foders, shovels, drag lines bucket wheele excavators, road rollers,	ere, canticente ef machinary except Electrical	Byuipment of generation, rankensission, and distri-intion, bution, of extreity	Electrol meters Manusciure Consider Wachnery Opparetta, applieroes and supplies	Rallway rolling sport	and the state of t	Magnet Tone	1945 - 1848 1861 - 1884	facturing. Button make. Be one and breake.	etc., of article. Manufa turing industries not elsewhere classified—	Others. Electric light and power (generation ; ansmission end distribution of	.≥ ₽.	personal carvices.	Total
360.5-2	176	360·7 360· ·1 360·9		360-13	370-)-1	\$70-1-3 \$70-4	588 888 888	#.M	285	\$ 5000 \$ 5000 \$ 5000	309-8 325-70 300-13	300-17	ا <b>ند</b> ر 1941 19 <sub>7</sub> 2	cie.		
<b>3</b>	•	2		68	88	15 00 16 00	₽₹	, m	, , , , , , , , , , , , , , , , , , ,	8-2- 1- 85 7 95	91-0	0.	<u>~</u>	4		

No. 171.—ANNUAL SURVEY OF INDUSTRIES, 1962-cont.

-cont.
STATE
(MADBAS
Dstails
y.wise
Industr

Kq	Palue oulded	(19)	7,74.948	18,52,098	62,41	4,15,92,870	4,60,422		14,01,916	20,33,797	5.03,39,173	19,76,511	16,14,900	11,59,919	4.23,397	4.45,970	35.33,341	36,95,61,01,	1,16,535	51.34,445	5,58,616		18.63,176
	Depreciation.	(18)	4,95,064	63.712	10,813	50,45,517	49,053		5,17,166	2,76,374	15,48,789	1,31,263	97.681	20.084	35,275	3,265	1.25,599	4,50 10,279	8.928	18,65,364	15,418		6.49,611
	Total output.	(17)	3.03,56,. 72	2.19.78,262	1,23,593	13,86,75,828	23,47,178		3,50,66,558	2,42,64,381	16,67,68,047	92,55,013	20.63,931	37,67,735	8,92,242	10,03.280	2,22,73,174	1,16,97,48,668	5,89,463	2,87,68,169	20,57,857		59,57,908
	.indui inlo <sup>r</sup> L	(16)	2 00.86,524	2.0-1,62,552	50,369	8,40,37,441	18,34,703		3,31,43,693	2,19,54,213	11,48,10,085	71.47,230	3.51.350	25.86 833	4.33.570	5.54,015	1.86,04.134	75,51,07,306	4,64,000	2.17,68.360	14,83,624		34,45.121
, 66 j . (10	Wages, salan Öenefus, etc. (101	(15)	6,80,199	7,52,463	64,294	1,22,56,820	1.21,788		15,46,037	11,46,635	63,82,563	11,84,607	4.82,981	3,64,190	1.19,671	3,16,275	10,29,387	22,16,79,681	62,091	27,01,777	2,36,230		616'16'11
fo fo	iojd1112 enos13d o 13q1111 N 1910 T	(14)	449	1.215	84	6,469	103		792	38.3	3.983	1,515	623	556	138	353	1,165	1,04,688	164	1.636	403		819
•89; 9146	<b>ઉભ્</b> યુવસર્થ ૧૦ કર્યું <b>૧ f</b> 0 સ્ત્રાપ્ટર લિસ્પાઇ સ્	(13)	50,415	41,531	5,407	9,50,849	90949		1,00.298	1,21.583	11,34.361	68,716	9,680	5.855	8.647	8,585	70.145	2,00.42.211	2,597	1,53,553	7,331		60,768
	Junt estumble	(13)	2,10,733	42,004	2,590	43,89,429	59,968		1,89,767	4,64,621	13,13,616	2,52,431	1,23,662	55,015	6,912	25.190	1,39,960	2,25,62,529	6,820	3,49,209	17,652		2,37,208
· Æ.	ц <b>е</b> при¶ fo зиw <sub>N</sub>		Flour mills	Rice mills	Dal mills	Sugar	of of	confectionery	Manufacture of edible oils	Hydrogenated oil (Vanas-	patny). Tea manufacturing	Coffee curing works .	Salt	Manufactur of miscellaneous	Soft drinks and carbonated water industries.	Cigar	Jerda	Cotton Textiles	Silk	Art Silk	5	embraidery and lace manufacturing	Textiles, dyeing, bleaching, finishing, and processing
•.46 - <b>588</b> (	old lairteuhal odaeun pailaol		205-1	205-2	205.3	207.1	208		209.2	209.3	209.4	209.2	509-9	200-10	214	220.2	220.5	231.1	231.4	231.5	231.6		231.7
	*440Wm** 18649Ç*			֥	6Y9	<b>-</b>	¢.		9	-	90	6	30	11	13	13	14	16	91	11	8		=

ng 3.52.035 38.592 4,716 2  23.513 3.924 84  3.57,335 47,149 3,621 11  67,511 10,602 188  inc 67,523,058 20, 0.950 0,877 2.5  d. 4,22,490 1.06,873 396  her 7,90,126 4.59,153 3,837 16  3,86,743 4,88,051 1,784  3,86,743 4,88,051 1,784  3,86,743 4,88,051 1,784  1,33,796 25,165 369  nd 2.14,061 32,398 284  14,56,737 5,62,371 6,414  14,56,737 5,62,371 6,414  121,674 72,670 377  50,768 20,581 570  ed 3,75,896 1,47,333 - 581  4,75,129 1,46,315 1,078 1  9,71,211 1,24,270 2,037	3,59,61,803 4,24,24,764 6,86,814 8,98,528 5,63,309 7,87,823 43,74,230 64,60,060	
23,513 3,924 5,0-0 3,57,335 47,145 3,621 10,502 188 10,503 10,502 188 10,503 10,502 188 10,503 10,502 188 10,503 10,502 188 10,503 10,5	9	9,30,300 01,32,087
3.57,335 47,149 3,621 11.  3.57,335 47,149 3,621 11.  67,511 10,502 188  de 57,23,058 20, 0.950 0,875 2.2  de 81,476 49,583 396  1.0,602 188  1.0,90,126 4.59,153 3,837 5  1.0,90,126 4.59,153 3,837 5  1.0,90,126 4.59,153 3,837 5  1.0,90,126 4.59,153 3,837 5  1.0,90,126 4.59,153 3,837 5  1.0,90,126 4.59,153 3,837 5  1.0,136,136 6,06,847 1,966  1.1,36,136 6,06,847 1,966  1.1,36,136 6,06,847 1,966  1.1,36,136 6,06,847 1,966  1.1,36,137 5,62,371 6,414 7,934  1.2,1674 72,670 377  1.2,1674 72,670 377  20,768 20,581 570  1.2,1674 72,670 377  20,768 1,47,333 5  21,4,590 1,47,333 5  21,4,591 1,46,315 1,078 11  21,21,211 1,24,270 2,037 8	9	12 140 1 93 8
ing 8,57,335 47,149 3,621 1.  57,23,058 20, 0.950 9,875 2.2  d. 81,476 49,583 396  nor 9,90,126 4.59,153 3,837 55  nor 9,90,126 4.59,153 3,837 55  nor 4,22,490 1.06,873 059 1,734  nor 1,38,795 25,165 369  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,146 2.  nor 7,18,844 1,55,406 1,47,333 - 581 1  nor 7,18,846 1,46,315 1,078 1  nor 9,71,211 1,24,270 2,037 8	9	6
ing 81,476 49,583 396  de		,-
ing 81,476 49,583 396  and 8,85,381 5.25,654 1,272 4  bor 4,22,490 1.06,873 059 1,784  and 4,22,490 1.06,873 059 1,784  in 7,18,844 1,55,406 1,146 1,146  in 7,18,844 1,55,406 1,146 1,146  in 7,18,844 1,55,406 1,146 1,146  in 7,18,844 1,55,406 1,146 1,146  in 7,18,844 1,55,406 1,146 1,146  in 7,18,844 1,55,406 1,146 1,146  in 7,18,844 1,55,406 1,146 1,146  in 7,18,844 1,55,406 1,146 1,146  in 4,08,411 1,96,652 939 1,00,768 1,40,333 - 581 1,00,768 1,47,333 - 581 1,00,768 1,47,333 - 581 1,00,768 1,47,333 - 581 1,00,768 1,47,331 1,24,270 2,037 3		
ng 81,476 49,583 396  nor 9,90,126 4.59,153 3,837 55  self 1,22,490 1.06,873 659 1  self 11,36,136 6,06,847 1,966  nn 74,581 800 1,534  in 14,56,737 5,62,371 6,414 7  in 4,061 32,398 284  in 2,14,061 32,398 284  in 4,56,737 5,62,371 6,414 7  in 2,14,061 1.96,652 939 1.06,652 1  in 2,24,672 16,47,531 4,209 1.06  er 57,637 16,47,531 4,209 1.06  er 57,637 16,40,333 581 1,078 1  4,75,129 1,44,333 5937 3	8.67.03.879	8. 8.
as 8,85,381 5,25,654 1,272 4 bor 4,22,490 1.06,873 659 1 c. 3,86,743 4,88,051 1,784 c. 1,33,795 25,165 369 als 11,36,136 6,06,847 1,966 c. 1,34,561 32,398 284 c. 14,56,737 5,62,371 6,414 7 c. 1,21,674 72,670 377 50,768 20,581 570 c. 50,768 20,581 570 c. 50,768 20,581 570 c. 57,637 16,47,531 4,209 1,666 c. 57,637 16,47,532 581 1 c. 57,637 1,46,315 1,078 1 c. 4,75,129 1,44,333 5,0337 3	14.59,179 28,72,271	59,058 13,54,034
8,85,381 5,25,654 1,272 4, 22,490 1,06,873 659 1, 1,272  3,86,743 4,88,051 1,784 1,33,795 25,165 369 1,53,406 1,136,136 6,06,847 1,966 1,146 1,14,56,737 5,62,371 6,414 72,607 37,88,411 1,96,652 939 1,21,674 72,670 377 2,670 377 2,670 377 2,670 1,47,333 2,581 1,475,129 1,475,129 1,44,315 1,078 1,475,129 1,24,270 2,037 3	6,42,05,330 7.63,36.005	3, 42, 138 1.17, 88, 530
oer 4,22,490 1,06,873 659 1  3,86,743 4,88,051 1,784  1,33,795 25,165 369  als 11,36,136 6,06,847 1,966  als 74,581 800 1,534  als 7,18,844 1,55,406 1,146  als 7,18,844 1,55,406 1,146  als 7,18,844 1,55,406 1,146  als 7,18,844 1,55,406 1,146  als 2,14,061 32,398 284  als 2,14,061 32,398 284  als 3,13,98 2,144  als 3,13,98 2,144  als 3,13,98 2,581 570  als 4,75,129 1,47,333 581 1  als 4,75,129 1,46,315 1,078 1  als 4,75,129 1,24,270 2,037 3	4.67.38.146 6.04.35.689	99 11 045 114 67 500
3,86,743 4,88,051 1,784  1,33,795 25,165 369  als 11,36,136 6,06,847 1,966  1,4,581 800 1,534  1,18,844 1,55,406 1,146 2,14,061 32,398 284  1,2,14,061 32,398 284  1,2,16,74 72,670 939 1  1,2,16,74 72,670 377  50,768 20,581 570  1,2,637 16,47,531 4,209 1,6  8,75,896 1,47,333 581 1  4,75,129 1,46,315 1,078 1  9,71,211 1,24,270 2,037 3	98, 5, 712	6.33.692 40,14,210
als 11,36,136 6,06,847 1,966 1,136,136 6,06,847 1,966 1,966 1,136,136 6,06,847 1,966 1,968 1,136,136 1,136,136 1,146 1,146 1,14,56,737 5,62,371 6,414 7,00,41 1,06,652 939 1,2,670 377 5,0,768 20,581 5,70 1,21,674 1,28,47,672 16,47,531 4,209 1,068 1,47,333 5,137 1,46,315 1,078 1,47,333 1,24,270 2,037 3	1,99,58,198 2,62.74,635	5.48 792 87 87 842
als 11,36,136 6,06,847 1,966  11, 4,581 800 1,534  12, 4,061 32,398 284  13, 39, 398 284  14,56,737 5,62,371 6,414  1,21,674 72,670 377  1,21,674 72,670 377  1,21,674 16,72 16,47,531 4,209 1,06  at 57,637 15,609 672  at 57,637 15,609 672  at 57,637 1,47,333 581 1  at 75,129 1,47,333 581 1  at 75,129 1,46,315 1,078 1  at 75,129 1,24,270 2,037 3	٠,	
nn- 74,581 800 1,534  ls. 7,18,844 1,55,406 1,146 2  a. 2,14,061 32,398 284  14,56,737 5,62,371 6,414 7  1,21,674 72,670 377  50,768 20,581 570  ant 28,47,672 16,47,531 4,209 1,0  b. 57,637 15,509 672 6  4,75,129 1,46,315 1,078 1  9,71,211 1,24,270 2,037 3	4.73.73.472	
nd 2.14,061 32,398 284  5. 14,56,737 5,62,371 6,414  1,21,674 72,670 377  1,21,674 72,670 377  1,21,674 72,670 377  50,768 20,581 570  ont 28,47,672 16,47,531 4,209 1,475,129 1,475,129 1,46,315 1,078  8,75,896 1,47,333 581  9,71,211 1,24,270 2,037		\$5,409 36,41,005
nd 2.14,061 32,398 284  s. 14,56,737 5,62,371 6,414  4,08,411 1,96,652 939  1,21,674 72,670 377  50,768 20,581 570  int 28,47,672 16,47,531 4,209 1,67  er 57,637 15,509 672  od 8,75,896 1,47,333 581 1,078  9,71,211 1,24,270 2,037	1,06,81,086 1,79,21,090	3 13 189 60 96 998
14,56,737 5,62,371 6,414 4,08,411 1.96,652 939 1,21,674 72,670 377 50,768 20,581 570 50,768 16,47,531 4,209 1,657 57,637 15,509 672 57,637 15,509 672 67,537 1,47,333 581 1,078 6,75,129 1,46,315 1,078	37,24,059 69,09,642	
4,08,411 1,96,652 939 1 1,21,674 72,670 377 50,768 20,581 570 50,768 20,581 670 57,637 16,509 672 67,637 15,609 672 67,530 1,47,333 581 1,078 1 9,71,211 1,24,270 2,037	2,80,28,274 4,22,08,874	4 11 528 357 60 604
1,21,674 72,670 377 50,768 20,581 570 50,768 16,47,531 4,209 1,9 57,637 15,509 672 67,5896 1,47,333 581 1,078 1 9,71,211 1,24,270 2,037		4.11.930 197.09.004 8.63.679 49.99.009
ont 28,47,672 16,47,531 4,209 1,91  or 57,637 16,509 672  od 8,75,896 1,47,333 581 1,078 1  9,71,211 1,24,270 2,037	_	*
er 57,637 16,47,531 4,209 1,400 1,500 672 57,637 15,509 672 581 1,46,315 1,078 1,24,270 2,037	9.57,293 13.74.147	2.4500 0.10,838 26.586 2.00.000
8,75,896 1,47,333 581 1,078 1,24,270 2,037		71
8,75,896 1,47,333 581 1 4,75,129 1,46,315 1,078 1 9,71,211 1,24,270 2,037	50,61.405 59,53,297	<b>75,86</b> 3 8,16,0394
4,75,129 1,46,315 1,078 1 9,71,211 1,24,270 2,037	78,27,490 1,40,76,659	7,40.303 55,08,866
9,71,211 1,24,370 2,037	2.95,26.826 3,35,66,628	5 09 058 98 99 144
	1.45,95.48	
TYON AND STORE SPINISTURAL. 6,48,760 2,18,200 3,755 43,08,409	1.80.38.504 9.77.13.564	
		1,05,482 17,89,468

No. 171.—ANNUAL SURVEY OF INDUSTRIES, 1962—60M.

46,04,838 2,19,009 7,43,234 10,84,396 6,20,479 51,02,659 1,01,75,547 2,32,34,123 86,96,733 16,73,385 7,78,451 4,15,942 3,66,964 35,41,762 5,86,281 44,47,781 peppo min 40,493 2,37,888 32,360 13,97,528 4,60,536 1,58,786 81,800 17,336 3,53,054 6,90,937 1,68,114 15,20,127 61,287 41,271 3,51,531 1,59,934 Depresiation. 12,42,030 17,03,995 1,1,62,4205 46,34,615 93,98,172 3,36,29,685 1,71,84,787 7,52,229 1,97,73,429 51,47,191 18,85,423 3,12,84,992 17,55,543 12,06,130 ,22,84,057 2,44,56,969 Totol output. 1,13,99,379 18,53,240 5,81,058 30,62,552 8,08,401 1,19,23,342 2,34,12,705 33,10,692 3,18.951 10,22,172 73,59,932 82,00,354 13, 17,308 83,90,824 5,58,562 1,98,49,244 (16) Indus input. Cenefits, etc., total. 108,70,801 7,56,274 3,53,428 23,57,035 47,32,486 19,43,671 6,34,739 16,73,384 4,88,029 3,53,075 87,56,825 72,89,871 189BD M (15) 3,78,184 14,07,439 2,18,657 5,33,075 Industry.wise detail (MADRAS STATH)—cont. 1,067 1,560 369 501 201 1,750 5,462 187 to redmnu loto (14) 431 905 188 238 Total. 2,72,714 ,35,456 23,421 ,56,108 10,107 3,06,775 4,62,817 3,67,320 1,10,499 45,437 6,20,817 17,861 84,236 13,694 27,378 sapalivary no sit 3) ausq fo entag hauo M 92,910 8,21,714 1,07,660 7,82,162 14,12,710 12,66,175 3,81,336 3,12,132 34,719 1,13,418 4,08,773 45,930 16,743 3,18,118 1,35,995 3,00,525 (12) Salaries paid. products except machinery spinning frames, carding machines, powerlooms, etc. including textile accessometal Power-driven pumps recepro-SOLUMB and transport equipment Textile machinery (such as Metal containers and steel combustion mill catting, centrifugal etc. ... Hand tools and small tools Sanitary and plumbing fixequipment and fittings of bucket elevators, skip hoists, cranes, darricks, Tractors, harvestors, etc. Construction machinary Rice, dal and flour springs chains etc.

Type founding ... Mining machinery ... 30lts, nuts, nails, ŏ Sugar machinery Manufacture machinery. Machine tools ·KmenpuI fo aminN ongines. trunks. Others. Conveying tures Internal ries), 'Mannanono m 860-4-6 380-4-12 360-4-14 350-10 350.12 350.14 360.5-2 350.3 350.5 360-511 360-82 -18801D mimenpul 860-41 360.3 360.8 Sorial number. 8 2 51 63 \* 55 **66** 50 50 60 62 61

4.97.655	8,39,073	80,40,549	62,99,337 17,99,994	26.84,604 5,91,28,757	1,72,62,333 1,93,36,166	4,11, 68 5,61,647 9,78.932 8,81,676 8,15,766	4.20,429 89.575	22,74,694	39.00,490	91,20.41,881
63,411	68,021	15.08,124	4,88,341	3,79.843	14,42,223 33,89,250	11,741 93,840 68,980 1,49,430	49.80-8 44,638	2,05,06.037	8,33, <b>6</b> 10 1, <b>92,55.</b> 47	14,33,10,614
8,76,105	25,01,632	3,25,47,658	1,58,41,182,32,482	1,64,09,579 24,80,57,00,6	4,72.93,048 6,67,45,189	10.07,711 26,40,051 26,30,892 23,96,747 20,92,779	21.54,555 6,02,466	4,42,68,001	98,17,227 14,58,94,382	320,58,63.724
3,15.039	16,94,538	2,29,98,985	90,53,504 13,95,006	1,33,45,132	2,85,88,402	5,84,702 11,84,664 15,82,980 14,15,641 15,75,038	16,84,258 4,68,253	2,14,85,270	49,84,227 8,33,16,196	214.05,11,229
4,14.778	5, 50, 987	42,86,449	31,00,985 16,42,237	22,20,396 2,45,05.818	1,32,13,357	4,04,227 3,82,111 3,93,156 4,28,708 1,80,075	6,53,506 80,312	99,65,784	43,06,392	45,81,53,711
172	39 10 11	2,240	2,141	97.8 8,360	7,590	280 280 220 211 211	ය අ අ ම	6,649	1,745	2.39,879
861.62	43,556	3,75,201	2,37,643 93,822	55,181	13,8 1,593 6,77,958	19,128 42,529 29,005 10,897	51,887 3,336	4.41,046	11,29,231	4,06,74.011
1,04,833	(A. 1.1.2)	17.04,331	4,94,692	3,90,609	25,68,015 8,66,280	87,223 59,5·5 19,690 1,00,741 18,694	2,04,437	45,15,240	7,30,997	7,84,29,201
Earth-moving machinery (B. dedozers, dumbers scrapers leaders, Movels, dray lines bucket wheels,	exeavators, load rollers, etc. Manufacture of machinory except electrical mechinary	Equipment for generation transmission, and distribution tionof electricity including	transformers. Electrical motora. Manufacture of electrical machinery Apparatus, Appliances and supplies,	Railway rolling stock Manufacture of motor	Venicies. Repair of motor vehicles Manufacture of motor cyles	and notygies. Jewellery Pen and pencil-making. Fountain pen manufacturing. Button-making Brooms and brushes	Wrapping, packing, filling, etc., of articles.  Manufacturing industries not elsewhers clasified	—Others.  Electric light and power (generation, transmission and distribution of	<b>.</b>	Total
360.9	\$60.13	370-1-1	370·1-2 370·1	382·2 383	38 <b>4</b> 385	894·1 399·3 399·4 399·5 399·10	399·14 899·17	611	<b>8</b> 41	
*	85	99	63	69 70	22	24724	78	90	81	

3 17-20-34A

# Factories employing 50 or more workers using power and 100 or more workers not using power.

F	ı
E	
4	4
0	
ŧ	,
-	ď
•	i
Ċ	
-	ď
Ŀ	
F	
	ł
	ţ
q	Ļ
٠	
-	
Ĩ	
ř	
-	
T. WILLS DESCRIPTOR	
-	•
	,
Ţ	
,	Š
ĸ	•
5	
<b>)</b>	í
À	1
Ē	
à	¢
۲	
۴	
	ľ
- 1	١
Ç	1
ಆ	)
0	)
_	۹
¥	
4	2
RIE	7
2011年1日	2
TOTAL TEN	
TETRIE	
THEFTE	1
MINISTER STEE	
TKDTSTEE	
TKDISTRIES	THE POST TO STATE OF THE POST
H TKDISTRIES	THE PROPERTY.
OF TWDITSTERS	Or Transported To
OF TRUTTSTIES	OF THE POST TOTAL
IN OF TRUTSTREE	T OF THE OUT INTO
BY OF TRUTTERE	THE OF THE POST INTO
VEV OF TRUTSTURE	THE OF THE POST OF THE
RVEV OF TREMETER	THE OF THE POST TOTAL
TRUEV OF TRUTSTRIES	OTHER OF THE POST PARTY.
STRUEV OF TRUESTER	DOTALL OF ALL DOLLARS
SHRVEY OF TRUBERS	DOTALL OF THE DOLLER DO.
T. STRVEY OF TRUTSPER	TO THE OF THE OWNER, THE PROPERTY OF
AT SHRVEY OF TRUTSPRIES	ALL DOTHER OF THE POST INTERIOR
TAT. STRVBY OF TRUTSTEE	CONTRACTOR OF THE CONTRACTOR
WITAL SITRUBY OF TRUBERE	MOVE OF THE PARTY
WINTER STRUEY OF TRUITSPETE	THE POST OF THE PARTY OF THE PARTY.
ANNIAL SHRVEY OF TRUBERS	TATACON DOTATE OF THE OUT THE
ANNIAL SHRVEY OF TRUBERS	TANK OUT DOTAIN OF THE OUT THE
ANNITAL STRUEY OF INDUSTRA	TALL DATE DO THE DESTRUCTION OF THE POST TO THE POST T
ANNHAL SHRVEY OF TRUBERS	THE PARTY OF THE P
O ANNITAL STRUEY OF INDISTRIBLE	THE PARTY OF THE P
7. ANNIAL STRUEV OF TRUITSTRIBE	TOTAL OF THE POST
170 ANNIAL SHRVEY OF INDISPRIES	TOTAL OF THE POST
179 ANNITAL STRVEY OF TRUBER	TOTAL OF THE POST
. 179 ANNIAL SHRVEY OF INDISPRIES	TOTAL POPULATION OF TAXABLE OF
GA 179 ANNIAL SHRVEY OF TRUTHE	TOTAL OF THE POST
No 170 ANNIAL SITEVEY OF TRUTHE	TOTAL OF THE POST
N. 179 ANNIAL SHRVEY OF INDISPERS	TOTAL OF THE POST
No. 170 ANNIAL SHRVEY OF INDISPERS	TOTAL TOTAL

		N.	mher of		•				Number of	
Berick smose and name of		fac	factories.	Productive	Average	Man-hours	Number of	117	persons	Unpaid
		Regis-	Reporting.		working days.	Total,	uorner.	S 90 00 14	umer man	and ma
(1)		(2)	(3)	( <del>*</del> )	(9)	(9)	E	(8)	(6)	(10)
1 Madras	•	148	144		303	8,72,70,655	36,535	7,09,93,249	5,513	43
2 Chingleput	:	619	62	35,08,22,521	297	4,72,70,762	20,699	3,77,20,505	2,493	12
3 South Areot	:	26	25	3,20,08,066	317	1,34,15,982	5,730	64,05,716	881	4
4 North Arcot	:	27	17	14,98,30,850	335	2,17,36,534	8,051	1.04.56,052	1.664	75
5 Salem	:	40	33	14,69,53,764	287	2,54,50,934	10,992	1,50,63,646	816	e:
# Coimbafore	:	259	248	49,20,87,278	296	14,84,90,967	67,260	10,28,87,509	4.247	81
7 Tiruchirappalli	•	49	48	11,70,95,040	300	2,54,19,944	10,504	1,50,49 613	1.471	16
8 Thanjavůř	:	25	₩G	2,80,23,770	317	75,69,089	3,036	33,10,363	517	12
Madurai	:	74	75	14,20,28,041	311	5.58,87,414	23,509	3,73,17,743	1,930	20
10 Remanathapuram	:	80	08	7,19,93,876	296	2,27,26,608	9,809	94.63.1.9	581	43
11 Tirunelveli	:	55	50	15,61,70,507	294	4,41,16,700	18,978	2,79,58,728	1,176	15
12 The Nilgiris	:	25	24	1,24,99,230	305	49,40,572	2,113	16,32,576	170	:
13 Kanyakumari	:	6	œ	47,50,165	319	20,73,748	872	7,91,600	47	C1
Gtott Total		670	981	108 03 97 845	9 58 982	KO 49 E0 E00	0 10 000	29 00 50 400	91 808	286
1010 T 91810	:	810	100	130,00,00,000	4,500,400	20,00,00,00	4,10,000	50,30,50,488	*T,000	9
		1	- Constitution of the Cons	Anna Way owners production	Salitation designs and designs of the last	- Complete C	Spinish the same of the same of			

No. 171.—Annual Screen of Industries, 1962.—District-wise Defails Madras State-conf.

			Money		Wages.				Value
Serial number and name of	***	Salaries	value of	Total	salaries,	Input,	Output.	Depreciation.	added by
the district.		paid.	benefits or	persons.	benefits etc., total.	Total.	Total.		manufacture.
		(11)	(12)	(13)	(14)	(15)	(91)	(17)	(18)
1 Madras	:	2,46,52,300	98,16,094	42,091	10,54,61,643	36,86,84,718	57.48,50.492	1,61,84.058	18.99.81.716
2 Chingleput	:	1,28,33,280	46.56,791	23,204	5,62,10,576	87,01,91.764	50,72,48,151	2,18,37,798	11,52,18.580
3 South Areot	:	28,73,865	7,47,033	6,615	1,00,26,614	4,25,01,764	7.41.26.S41	16,59,230	2.39,65,847
4 North Arest	:	34,44,031	8,64,793	0,739	1,47,64,876	6,44.15,768	9,37,61,411	1.67.11.942	1,26,33,701
5 Salem	:	22,05,654	15,91,731	11,821	1,58,61,031	8.27.98,002	12,14,78,927	43,90,262	3.42,90,663
6 Coimbatore		1,37,04,228	1,04,30,288	71,688	12.70,22,025	60,07,40,350	91,03,91,979	4.65.56.756	26.30,94,873
7 Tiruchirappalli	;	48,26 35.7	: 0,94.018	11,891	2,19,69,968	11,54,61.477	17.67,55,617	58,16,079	6.14.18,061
* Thanisvur	: =	12,80,238	3.36,494	3,565	49,27,095	\$ 79.87.472	5.00.62.819	12,52.721	1,08.22,626
9 Madurai		58,81,951	44,71,136	25,469	4,76,70,830	18.10,60,399	80 17,88,904	92.03.060	10,95,25,440
10 Ramenathapuram	. 7	13,81,208	5.68,779	10,433	1,14,13,186	7.03,70,047	10.13.15.298	34.65,173	2.74,80,073
11 Tirunslveli		45,31,877	42,59,088	20,169	3,67,49,693	16,08,26,328	25.76.83.529	1,09,56,797	6,59.00,397
12 The Nilgiria		7,37,412	7,97 447	2,283	31,67,435	3,27,24,588	4.96,61,297	8.57.319	1,60,87,440
18 Kanyakumeri	1	76,820	40,319	126	9,08,739	47,48,602	67,30.471	3.59,414	16,22,455
State Total	:	7,84,29,201	4,08,74.011	2,39,879	45,81,53,711	\$14,05,11,229	320,58,63,724	14,33,10,614	92,20,41,881

# HANDLOOMS.

(Source: Director of Statistics, Madras.)

# No. 173.—Estimated production of Handloom Cloth (variety-wise) in the Madras State in 1964-65

	Serial number.			1	Variety	<b>of</b> closs	h.						Total Production of handloom cloth during 1964-65 (in Metres).
						(1)							(2)
٨.	Cotton cloth-												
	1 Dhoties		• •										€3,478,000
	2 Sarces												117,468,000
	3 Towels								• •		• •		47,548,000
	4 Handkerchi	efs							* *				7,960,000
	5 Lungies												79,215,000
	6 Bedspreads												21,326,000
	7 Augavastra	ms											1,556,000
	8 Shirtings												22,897,000
	9 Coatings												1,111,000
	10 Others												54,553,000
											Total		417,112,000
в.	Silk cloth-												
~.	1 Dhoties										• •		248,000
	2 Sarees							• •		• •			1,662,000
	3 Others												2,120,000
										• •			
											Total	• •	4,030,000
e.	Ari silk cleth	_											
	1 Dhoties					• •							114,000
	2 Sarees										• •		2 <b>3,96</b> 9,00 <b>0</b>
	3 Others	- +							• •	* *			536,000
											Total		24,619,000
Đ.	Mixture of Ar	t silk	and Co	iten cle	oth-								
	I Dhoties		• •										81,000
	2 Sarees												25,182,000
	3 Others		••	••	••		••	• •	••	• •	••		156,000
											Total	••	25,419,000
										Grand	d total	••	471,180,000

174.—Monthly									
LOOM CLOTH TO	AVA LATO	ILABLE STOC	KS IN	THE 1	LADRA	S STATE	FOR 1964	-65.	

1	Percentage of sales to total available stocks	• •	• •	• •	-		••	46.70
3	Percentage of unsold stocks to total available stocks	٠	••			44		53:30

# CONSUMPTION STUDIES.

No. 175.—Consumption of Certain important Commodities in Madras State: for the year 1964-55.

(Source	: Di	irector of Statistics Ma	dras.)
Serial number and Name Commodity.	of	Unit.	19 <b>64-6</b> 5.
(1)		<b>(</b> 2)	(3)
1. Sugar		Tonnes.	1,57,853
2. Matches		Gross Boxes.	<b>49.06,3</b> 35
3. Kerosene		Tonnes.	2,49,740
4. Potrol	_	,,	81,832
5. High speed Diesel o	il	,,	1,94,671
6. Light Diesel oil		27	18,611
7. Furnace (Fuel oil)		12	4,44,481
8. Lubricants		**	25,687
9. Electric Bulbs		Million Numbers.	<b>8·120</b>
10. Cement	6704	Tonnes.	9,30,163

### HARIJAN WELFARE.

(Source: Director of Harijan Welfare Madras.)

No. 176.—Number of house-sites provided by acquisition of lands by Harijan Welfare Department during the year 1964-65.

	erial number and mane of the Districts.	Number of villages.	Number of cases.	Extent (in acres).	Cost borne by appli- cant.	Cost borne by the Govern- ment.	Number of house- sites acquired.	house- sites pro vided up to 1963-64.	o f
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
					RS.	RS.		0.010	0.04
1	Chingleput	19	19	67.62	• •	2,09,904.00	•	8,010	9,041
2	Coimbatore	78	<b>7</b> 8	155.58	• •	3,84, <b>750</b> ·80	2,475	7,751	10,226
3	Kanyakumari	4	4	3-97	• •	23, <b>3</b> 34•54	14	776	790
4	Madras City			• •		• •	• •	• •	• •
5	Madurai	56	56	$90 \cdot 22$	••	2,43,183.46	1,377	9,940	11,317
6	The Nilgiris	1	1	3.11	••	5,156.00	42	134	176
7	North Arcot	59	59	131.49	21,436.88	<b>3</b> ,15,7 <b>9</b> 3·01	1,890	17,075	18,965
8	Ramanathapuram	138	138	206.10	• •	2,60,801.88	2,325	13,179	15,504
	Salem	51	52	126-97		2,15,044.65	1,774	7,963	9,737
10	South Arcot	66	66	218.56		3,70,557.01	5,211	19,374	24,585
11		44	1,171	78.15	••	2,21,962.23	1,171	32,917	34,088
12		70	71	168:37		3,34,102.35	2,475	9,761	12,236
	Tirunelveli	22	22	83.61	••	2,31,502-49	1,068	8,214	9,282
	Tetal	608	1.737	1,333.75	21,436.88	28,16,002-42	20,835	1,35,094	1,55,947

No 177.—Number of house-sites provided by assignment of Government Lands during 1964-65.

	Serial number as name of the districts.	nd	Number of villages.	Number of cases.	Extent (in acres).	Number of house- sites assigned during the year.	Number of house-sites assign ed up to 1963-64.	otal number of house sites provi ded since the com- mencement of the operation up to 1964-65.
	(1)		(2)	(3)	<b>(4)</b>	(5)	(6)	(7)
j	Chingleput		• •	• •			8,228	8,228
2	Coimbatore		1	1	0.79	22	4,085	4.107
3	Kanyakumari		64	• •	• •	•1•	• •	
4	Madras City	• •		a #			1,439	1,430
5	Madurai	namb			4.6	m·+	3,808	3.808
•	The Nilgiris		4	v •	9.10	37	1,390	1,427
7	North Arest	+ 1	* *			• •	8,677	8,677
8	Ramanathapuram		138	138	206-10	2,170	2,349	4,519
9	Salem				• •		523	523
10	South Arcot		10		23-42	535	13,203	13,738
11	Thanjavur		• •		, .		13,585	13,585
12	Tiruchirappalli	**				• •	4,176	4,176
13	Tirunelveli	• •					1,063	1,063
	Total	••	217	139	239-41	3,764	62,526	65,290

No. 178.--NUMBER OF HARIJAN WELFARE SCHOOLS IN MADRAS STATE, DURING 1964-65.

Serial number and	(;	Num	Number of schools.	hoole.		Num	ther of schools as	Number of schools as the end of the year.	nd .	5	Vimber of forellows		2	•	:
At the begin- ning of the yeur.	ne begin- ing of gyeur.		Newly started.	Clesed.	Totel.	Day schools.	Night O. schools.	Combined day and night	Total.	Trained.	Untrained.	Total.	Num Boys.	Number of pupils.  Girls. T	Total.
į	į							schools.							
(3)	<u> </u>		(3)	<del>\$</del>	(2)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)
118	118		:	:	118	:		:	118	406	08	N. P.	. 00		
07	20		*	:	20	:	:	:	20	7. 7.	· -	7	12,005	6,958	19,563
6I	19		:	:	19	1	;	18	19	, 10	7	# 4	1,061	988	1,947
·	c)			:	50 20	:	:	:	īφ	69	: :	, g	1 903	248	0/.0
19	19		:	:	19	:	:		19	06		3 6	1,690	001'1	2.408
++	+*		16	*	20	4	:	16	20	5 4	_ p	90 48	1,9%1	1,807	3,728
9)	2		right schools).	day and							•	9	1,0+3	150	1,680
155	155		:	:	155	:	:	:	155	598		9	1		
16	16			:	16	:	:		16	20	•	87.0	10,722	8,918	1,964
15	15		:	•	15	:	:	:	lõ	, 00 40	*	2 3	1,055	722	1,777
177	177			:	177		:	*	177	623		04 20 %	1,633	1,095	2,728
153	153		•	:	153	:	:	:	153	429	ą.	020	11,593	9,925	21,518
137	137		:	*	137	:	:		137	735	*	777	7,946	6,513	14,459
17	11		•	:	17	•	•	:	17	59	: -	66.	10,601	7,889	18,490
855	855		16	:	871	re	;	3.4	871	1010			0×0′+	9	1,734
-	1			1		'				101,0	*	3,226	63,148	47,469	1,10,617

# ELECTRICITY.

No. 179.—The connected load of important categories of power consumers as on 1st April 1965 in Madras State.

(Source: Chief Engineer for Electricity. Madras.)

Serial m	mher an	1 no		the imp			ries .			Connected load	'in I	Remarks,
			v)	pontro	0710 117	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				K. W.		
				(	(1)					(2)		(3)
1 Indi	istries (d	xel	ading	coment	and	Licenc	ees)		••	585,162	The total	ai number
2 Com	ent			• •						42,018	of consu	mers of diffe.
3 Lice	nceos an	d M	unicip	aliti <b>e</b> s						292,799	rent cate	gories in the
4 Tea	Estates									12,717	State as	on 1st April
б Agri	culture			• •						754,361	1 <b>96</b> 5 is	12.30 lakh
6 Mise	ellaneous	3 108	ads							573,348	and the	ir connected
								Tot	al as	2,260,405	load i	2,260,405

# No. 180.—Cost per unit sold by Local Authorities, 1964-65.

(Source: Secretary Madras State Electricity Board, Madras-2.)

Serial nu	mber a	nd nan	ne of li	censee.						Cost per unit in 1964-65.
	(1	)								(2) PAISE.
1 Coimbatore								-010		14
2 Madurai						1.0		010		9
3 Thanjavur						4.4		#16	• •	12
4 Pollachi										13
5 Karur	* *	• •		• •	۰.	• •	• •	* *	• •	11

# No. 181.—Cost per unit sold by Company Licensees, 1964-65.

Serial number and name of licenses.	Cost per unitin
	1964- 65.
(1)	(2)
	PAISE.
i Kumbakonam Electricity Supply Corporation Limited	21
2 Nagapattinam Electricity Supply Corporation Limited	13
3 Firum Iveli-Tuticorin Electricity Supply Corporation Limited	11
4 Salom-Erode Electricity Supply Corporation Limited	9
à Vellore Ejectricity Supply Corperation Limited	12
6 Mayavaram-Mannargudi-Tiruvarur Electricity Supply Corporation Limited	18
7 Trichy-Srirangam Electricity Supply Corporation Limited	14
147-20-35	

# No. 182.—REVENUE OF THE MADRAS STATE ELECTRICITY BOARD IN THE YEAR 1964-65.

### (a) Revenue by sale of Power.

Serial numbes and name category of power so (1)				Revenue realised in 1964-65 by sale of power. (2)	Remarks. (3)				
1 Industries				• •					
I industries	• •	• •		917-57*	I Revised tariff and conditions of supply				
2 Agriculture	• •	• •	• •	511.28	of power came into effect from 1st				
3 Domestic				338:25	December 1964.				
4 Commercial	• •			364.28					
5 Public Lighting	• •	• •	• •	77.31	2 Gross Revenue of the Board fer the				
6 Public Water Works	• •	• •	• •	17.16	year 1964-65 is Rs. 28.98 crores.				
7 Bulk supply				279 16					
8 Miscellaneous sales				59.25					
9 Surcharge collected	• •	• •		198.71					
		Total	•	2,762.97					

<sup>\*</sup> Includes Traction Revenue also.

No. 183.—Electricity Generation and peak demand of all the Power Station of the Madras grid during the year 1964-65.

Serial number as the Power S			Power generated in 1964-65.	Peak demand in 1964-65.	Remarks.
(1)			(2)	(3)	(4)
Hydro.—			(MILLION K.W. Hours.)	(MEGAWATS.)	
1 Pykara			479.061	71.9	The Installed Power Plant
z Moyar			204.860	38.2	especity of the Madras
3 Kundah 1		• •	162-150	64-0	Gridas on 1st April 1965
4 Kundah II			485-625	190.0	was 945.200 M.W.
5 Kundah V *			28.071	• •	
6 Mettur			209.710	43.6	
7 Periyar			419.023	105.0	
8 Papanasam		• •	95 <b>·2</b> ]4	30.0	
	Total	• •	2,078.714		
Thermal					
1 Basin Bridge		• •	36.783		
2 Basin Bridge		• •	164.740 }	68.0	
3 Basin Bridge		• •	ل 171⋅231		
4 Samayanallur	• • •		60.451	11-0	
5 Neyveli †	• •	٠.	1,034.798		
	Total		1,468.003	• •	
<b>Ma</b> drasGrid	Total	••	3,546.717		

<sup>\*</sup> Kundah P. House V, was commissioned on 31st October 1964.

<sup>†</sup> Centrally sponsored Neyveli Thermal Station feeding Madras Grid.

No. 184.—CATEGORYWISE POWER CONSUMPTION IN MADRAS STATE DURING THE YEAR 1964-65.

Sorial number and name of category.	the			Eletricity consumed in 1964-65.	Percentage to total consumption.	Remarks.
(1)				(2)	(3)	(4)
				(MILLION K.W. HOURS.)	PER CENT.	
l Industries				1,309-306	45·1	1 Consumption of power
2 Agriculture	• •			670.800	23.1	by H.T. loads form
3 Domestic				131.461	4.5	62.1 per cent and by
4 Commercial				170.510	5-9	the L.T. loads form
5 Public Lighting		••		33.640	1.2	37.9 per cent of the
6 Public Water Works				15-795	0.5	total sales in the State.
7 Bulk supply to license	es and	l other sta	tes	500.470	17.2	2 The per capita consump-
8 Traction				16.365	0.5	tion of power is 82
9 Miscellaneous sales *		• •		57.136	2.0	K.W. hours.
Total, Power Sales	• •	7 *	• •	2,905.483	100.0	

<sup>\*</sup> Miscelaneous sales include sales to departmental works, Temporary supply and free supply to Board's employees, etc.

No. 185.—Rural Electrification in Madras State, 1964-65.

		Number. of tow humlets							
Remarks.	As on 1st April 1965.	During 1964-65.		Serial number and name of the District.					
(4)	(3)	(2)				(1)			
	Nos.	Nos.							
As on let April 1965 about	2,063	121	• •			1 Chingleput			
65 per cent of villages	1,285	157				2 South Arcot			
townes and hamlets in	2,848	702				3 North Arcot			
Madras State have been	2,017	463			• •	4 Salem			
electrified.	871	70	• -		. •	5 Thanjavur			
	1,246	178				6 Tiruchirappalli			
	1,976	231				7 Madurai			
	3,019	164			••	8 Coimbatore			
	1,331	198			m	9 Ramanathapura			
	1,782	234	• -			10 Tirunelveli			
	609	27	• •	••		11 Kanyakumari			
	335	7	• •			12 Nilgiris			
	1	••	••	••		13 Madras			
	19,382	2,552	••	**	••	State Total			

No. 185, Rural Electrification in Madras State, 1964-65-cont.

,	Serial number	and	nume of	f the di	Number of given power	of pumpsets er connection.				
^	or the free free free free free free free fr	w,,,	name of	1700 00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			During the gear 1964-65.	Upto the year ended 1964–65.	Remarks.
			(1)					(2)	( <b>3)</b>	(4)
								Nos.	Nos.	
1	Chingleput	414	_	***	4	• •		2,005	23,057	
2	South Arcot		•1•	*1*		454	• •	<b>3</b> ,550	23,421	
3	North Arcot			••	-4-	***	• •	10,850	46,054	
4	Salem	_		***	-	-	••	4,530	30,937	
5	Thanjavur	-	••	es =	*14	• •		27	578	
6	Tiruchirappa	lli			•	-		2,020	12,173	
7	Madurai	_		_	***	••	••	2,529	19,077	
8	Combatore			<b>W</b> 1.0	Asse	470		3,600	46,212	
9	Ramanathap	urui	ů.	e: 6	615	=10		424	9,557	
10	Tirunolveli	-	Tile or	-		414	410	2,373	13,215	
11	Kanyakumar	ri i	-	400	010	610		19	62	
12	Nilgiris	-	#7 P	<b>414</b>		w. 6		1	19	
13	Madias	40.4	***	_	442.0			• •	••	
	Total	l for	the Sta	ite		••		21,938	224,362	

# MOTOR VEHICLES.

No. 186.—Number of Motor Vehicles on Road in Madras State as on 31st March 1965.

Serial number and districts.		Auto- rick- shaws.	Motor- cycles.	Lorries.	Taxis.	Buses.	ears and others.	Total.
(3)		(2)	(3)	(4)	(5)	(6)	(7)	(8)
1 Chingleput	-	-	159	<b>E65</b>	2	477	508	1,711
2 Coimbatore		431	2,338	3,320	407	782	5,288	12,566
3 Kanyakumari		-	219	301	230	211	600	1,561
4 Madras ~	-	220	7,012	3,253	1,824	1,053	16,653	30,015
5 Madurai	4.4	2	920	794	160	589	2,549	5,014
6 The Nilgiris	-	•••	314	620	144	113	1,245	2,436
7 North Arcot	_	2	393	734	46	477	948	2.600
8 Ramanathapuram -	_	-	158	512	24	332	881	1,907
9 Salem		19	758	1,158	86	<b>53</b> 6	1,529	4,086
10 South Arcot	-	1	306	597	10	330	996	2,240
11 Thanjavur	_	***	472	353	48	383	1,595	2,851
12 Tiruchirappalli	_	13	682	966	151	474	1,964	4,250
13 Tirunolveli	_	8	452	699	106	483	1,634	3,382
Total	**	696	14,183	13,872	3,238	6,240	36,390	74,619
Total, 1963-64	444	648	11,849	12,754	3,026	6,098	32,511	66,886

# ANNUAL STATISTICAL ABSTRACT FOR MADRAS STATE FOR 1934-65

No. 187—Number of motor vehicles and revenue from taxes levied by State Government for 1964-65.

	Class of Ver	hicles.			Number taxed in respect of last quarter of finan- cial yeur.	Number exempted from payment of tax in respect of the last quarter of financial year.	Number tempo- rarily withdrawn from use.	Total colum of 2, 3 and 4.	Tax receipt during the neur (Eupers in lakks).
	(1)				(2)	(3)	(4)	(5)	(6)
i	Motor Cycles				14,151	10	22	14.183	5:26#
2	Auto Rickshaws	•=	***	***	669	••	27	696	0,779
3	Jeep#				2,919	18		2,937	2.685
	Private Motor Cars				31,135	183	207	31,525	42·13 <b>2</b>
5	Public Service Vehicles	<b>!</b> ~						•	
	u. Motor Cars  (i) Petrol  (ii) Diesel Engines  (iii) Others	• •	• •	***	3,146 22	••	70	3,216 22	8·990 0·140
	b. Other Public Service	e Veh	icles.						
	(i) Petrol (ii) Diesel Engines (iii) Others	• •	• •	• •	6,175 	• •	55	6,230 	0·717 511·289
6	(loods Vehicles— (i) Petrol (ii) Diesel Engines (iii) Others		• •		1,515 11,727 12	2 149	48 419	1, <b>865</b> 13, <b>29</b> 5 12	16:694 328:215 :170
7	Miscellaneous Motor V	hicle	s not i	nolu-					
	ded above— (i) Petrol (ii) Diesel Engines (iii) Others	• •		• •	756 825 210	3 55 2	18 59	777 939 212	3·107 6·766 4·919
	Total	• •	* *		73,272	422	925	74,619	931-863

# ROAD COMMUNICATIONS.

# No. 188.—Length of Road communications maintained by Public authorities in this State during 1964-65.

[Source: Chief Engineer (Highways and Rural Works), Madras.]

Sl.		g.				Cement	Block top.	Metalle1.	Unmetalled.	Total.
(1)	(2)					(3)	(4)	(5)	(6)	(7)
						Miles.	Miles.	Miles.	Miles.	Miles.
l	Chingleput					31	891	68	1	991
2	Madras City	••		••		• •	3		• •	3
3	South Arcot					21	667	377	92	1,157
4	Thanjavur					16	891	503	316	1,731
5	Tiruchirappalli		••	••		32	723	861	113	1,729
6	Madurai	***	• •	• •		65	865	441	7	1,378
7	Ramanathapuram		• •			25	646	624	100	1,395
8	Tirunelveli			• •	• •	19	705	618	18	1,360
9	North Arcot					22	77 <b>7</b>	230	9	1,038
10	Salem			*1.0		29	$\{1,250$	438	• •	1,717
11			• •	• •		63	985	871	2	1,921
12	The Nilgiria						313	46	***	359
13		• •	••	••	••	36	297	99	65	497
				Total	-	359	9,013	5,181	723	15,276

No. 189.—Length of road Communications maintained by municipalities in thm Madras State during 1964-65.

[Source: Chief Engineer (Highways and Rural Works), Madras-5.]

Seria No.	l <b>District</b> s	•				Cement C <b>oncrete.</b>	Block top.	Metalled.	Unmstalled.	Total.
(1)	(2)					(3)	(4)	(8)	(Ø)	(7)
						Miles.	Miles.	Miles,	Miles.	Miles
1 C	hingleput		• •	••		2	50	57	19	128
2 M	ladras City					18	554	84	5	661
3 S	outh Arcot			. •		7	41	34	37	119
4 T	hanjavur					4	93	111	43	251
5 T	iruchirappalli	• •		1.		20	143	31	37	231
6 M	Iadur <b>a</b> i		٠.			23	124	84	89	220
7 R	amanathapuram	• •				48	62	70	73	253
8 T	`irune <u>l</u> veli					76	44	3.4	66	220
9 N	orth Arcot				Arg	17 es	66	85	53	227
10 S	alem					27	71	38	58	194
11 C	oimbatore					8	173	58	51	290
12 T	he Nilgiris	- 4		• •		4	91	38	5	138
13 K	anyakumari				• •	14	26	33	52	125
				Total		274	1,538	757	588	3,157

# STREET ACCIDENTS.

No. 190.—Street accidents in the city of Madras, 1963-64.

[Source: Deputy Commissioner of Police (Traffic and Licensing), Madras.]

Total number of road accidents in Madras City—3,168

Description of vehicles	involve	ed in a	ccident	8		
Private cars	• •					1,279
Lorries						569
Buses						949
Jeeps						58
Taxis						578
Vans						106
Station Wagons						3
Motor Cycles and	Scoote	18			• •	413
Auto-rickshaws			• •			37
Military vehicles						16
Tractors Trailors	• •					15
Unknown vehicles witnesses to the a			un case	wit	h no	14
Cycles (including)	-					651
Cycle-rickshaws						51
Horse-drawn vehicl	es					29
Bullock-drawn vehi	icles		• •	• •		124
Hand carts				• •		140
Hand-rickshaws				.,		21
Police vehicles		• •		• •	••	12
Three wheelers				••		7
Number of persons	killed	in ac <b>c</b> i	dents		• •	84
Number of persons	injured		• •		••	1,454

### POST AND TELEGRAPHS.

No. 191.—GENERAL STATISTICS OF THE POST ()FFICES IN MADRAS CIRCLE, 1964-65 (Source: Post Master General, Madras.)

or group.	Nume of the division or group. (1)		Post o Permar	ient.	Setter Boxes.	Post	an-Village Man.
(1)			( <b>1</b>	,	(3)	(	4)
Madras Circle	••	••	(a) As on 3 H.O's S.O.'s B.O.'s	1-3-65, 34 1,128 5,517 6,679	The number of Boxes including those on the RMS on the 31st March 1965 is 25,67% as aginst 25,029 on 31st March 1964.	As on Urban Rural As on Urban Rural	31-3-65 2,734 899 31-3-64 2,707 907
			(b) As on 3	31-3-64.			
			H.O'S. S.O'S. B.O'S.	31 1,063 5,393 6,488			

No. 192—YEAR ESTABLISHMENT, POSTAL TRANSACTIONS, ETC. IN MADRAS STATE, 1964-65. (Length of railways, etc. over which mails were conveyed column heading).

1964-65.						Kilometre.
Railways		444	yesh	***	0.00	<b>39</b> 0
Others (roads	s etc.)	-				3,289
1963-64.						
Railways						466
Other (roads	etc.)				٠.	3,23 <b>7</b>

No. 193.—Number of broadcast receiver licenses renewed or issued for the first time during 1964-65.

Year.			Number of licenses.
(1)			(2)
19 <b>64</b> -65	 	 	4,37,259

# No. 194,-Total numbers of telepones in Madras Circle, 1964-65

Name of the Division.					otal number of ohone instruments.
(1)					(2)
Madras	• • •	***	***		3,361
Tiruchirappalli		***			6,050
Madurai	• •		• ••	•••	10,354
Coimbatore	-			***	8,478
Salem	• •	***	<b>91 9</b>	•••	7,882
				Total	36,125

No. 195.—Estimated number of un-registered letters, postcards, newspapers, parcels and packets given out for delivery and the actual number of all kinds of registered, value payable and insured articles, posted in Madras Circle, 1964-65.

					er of the articles of mail posted.	the letter
Name of circle.			Post cards	Registered.	Insured.	V.P.
(1)			(2)	(3)	(4)	(5)
Madras Circle	<u></u>					
1964-65		••	47,24,22,678	100,68,846	1,18 987	3,30,453

Registered.	Insured.	Value. payable
(6)	(7)	(8)
21,08,417	98,878	2,12,927

No. 196,-Total No. of Trunk Calls, Inland Calls, OverseasCalls Indo-Centum Calls and Indo-Paristan Calls handled dos 1964-65

हैं 47–20—					I make I.			Indo-Ceyton.		11647-5	Train Granden.	٤	Charles Sede.
	Nams of the division.	Hon.		Calls.	Revenue.	نڍ }	Calle.	Rei	Revenue.	('alls.	Revenue	Colls	Revenue.
	ĉ			(2)	(E)		<b>(</b>	(-	( <del>5</del>	()	E	9)	<u>©</u>
					·8 <b>#</b>			1	B.B.		ě		18.00 18.00
¥  3€-	Madras	:	:	5.46,629	8,39,986.03	35.03	10\$	1,	1,148.40	;	:	6	897 00
	Trichirappalli	:	:	9,41,042	17,02,787.00	17-00	3,605	30	308-54-00	:	:	101	5744-00
3 Me	Madurai	:	:	14,16,427	30,28,582-98	82.98	8,744	1	74,226-85	4	99-86	3	3323 50
දි	Combatore	, <b>:</b>	:	10,72,520	25,76,524 45	27 70	134	1,	1.462.30	:	:	66	5,432.80
Z,	Salem	:	:	10,47,784	20,79,224.46	34.48	635	6	9,034.30	:	:	77	8,896.00
		Total,	:	50,24,403	1,02,23,073.92	73.92	13,221	116	116725-85	1 44	69.85	317	39293.00
					Control of the Contro	-		en-appears and					
								Total.	h <del></del>				
							C	Calle.	Revenue.	ا ق			
								(10)	(11)				
				7	1 Madres	:		5,46,741	8,38,030.43	10.43			
				94	2 Tiruchirappalli			9,44,748	17,39,385.00	35.00			
				613	3 Medurai	:		14,25,223	31,06,173.18	3.18			
				41	4 Combatore	:		10,72,736	25,83,419.25	9.25			
					5 Balem	:	:	10,48,496	20,92,154.76	94.76			
						Total	:	50,37,944	1,03,59,102.62	2.62			
							,						

No. 197.—General Revenue and working expenses of the Telephone Branch of the Post and Telegraph in Madras Circle, 1964-65.

Your.	Capital out lay.	Reutal and local fers.	Trunk and Pco. call fees.	Telephone Revenue (Total)	Working. Expenses.
(1)	(2)	(3)	(4)	(5)	(6)
	ES.	RS.	RS.	RS.	RS.
1964-65	#s#	1,30,76,696	1,48,95,679	2,79,72,375	1,06,78,762

No. 197.—CAPITAL REVENUE AND WORKING EXPENSES OF THE TELEGRAPH DEPARTMENT IN MADRAS CIRCLE 1964-65.

Year.	Revenue from Messages	Miscellaneous Revenus	Total.	Working expenses	Net.
(1)	(2)	(3)	(4)	(5)	(6)
	R8,	R#.	¥\$.	RS.	Rs.
1964-65	<b>57</b> ,50, <b>473</b>	41,04,162	98.54.635	61,92,310	<b>36.62.32</b> 5

No. 198-TRLEGEAPH OFFICES (SUMMARY IN MADRAS CIRCLE, 1964-65.

	Offices	maintaine. the Departs	l technicelly nent.	by	Offices maintained by licenced administration.				
Year.	Number officers	of post for paid afic.	Number to lic		Number for paid	r opened l Trafje.	Opened nistration	for admi- parposes.	
(1)	& Depurtmental	😅 Gombined.	Doenel paid	Opened for admi nistration pur pose.	9 Railway.	(7) Canal.	E Rastway.	(6 Canei.	
1964 /65	. 21	901	-	***	-	-	268	• •	

No. 199 - Telegraph Lines (Sumeary) in the Madras Circle, 1964-

Year.	Alou	g Road		Railw <b>ay</b>	length of cables (Kilometres).	length of (Cable
1 5001.	Line	Wire	Line.	wire.	(ZEthometres).	condectors).
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Kms.	Kms				
1964-65	13,695.20	98,575.39		_	420.00	22,369.06

# No. 200-RECEIPTS AND CHANGES OF POST OFFICES IN MADRAS CIRCLE 1964-65.

I tem s.								1964-65
1. Receipts:								
(a) Sale of ordinary stamps (	ot)						4-0	4,23,32,292
(b) Service Postage stamps								98,91639
(c) Receipts for other Postal e	dmir	istratio	111		***	• •		29,961
(d) Postago realised in cash	* 4							62,54,363
(e) B II Fees and other receip	ts		• •	<b>*</b> 0			• •	57,00,522
2 Charges:								
(a) General Administrati		OB		••	***	\$ re		31,416
(b) Control								22,12,510
(c) Stationery and Printing								7,16,620
(d) Conveyance of Mails				:		• •		75,41,548

#### SHIPPING.

No. 201.—Number and tonnage of steam and sailing vessels which entered with cargo or in Ballast at the minor ports in the madras state from foreign countries with their distinguishing nationalities, 1964-65.

(Source: State Pors Officer, Madras.)

					1964-65.	,			19	63-64.
National	litis	3.		Number.	Tons.	Nationalities.		N	umber.	Tons.
(1)				(2)	(3)	(1)			(2)	(3)
ndiku	••	0.10	• •	115	698 Tons, and 50,8,558 Cm.	Indian	• •	171	680,	637 Tons. and 754.25 Cm.
Tomign-				•		Foreign-				
British		A**	••	21	273,682 Cm.	British		22	28	7,034 Cm.
Greek		***		11	138,424 ,,	Greek	••	3	40	,627
Japanese		*1*		7	73,397 ,,	Japanese		8	75	,958 ,,
Lib rian	- •	***		8	103,101 ,,	Liberian	••	8	100	,068 ,.
Panamian	٠.	• •		6	62,228 ,,	Panami <b>a</b> n	• •	3	37	,327
Russian		••		1	11,984 ,,	Russian		1	16	5,970 ,
Yugoslava	n.,	• •	• *•	1	9,379 ,	Yugoslavian	••	2	21	,562
Danish		• •	• •	1	14,383 on	o.				
talian	• •	••		1	12,264 om	1,				
		Total	ei-e	172	698 To and 1,207,400 Cm.	ns. Tota	M	218	1,264,	637 Tong and 300-25 Cm.

No. 202.—Number and tonnage of steam and sailing vessels cleared with cabgoes or in ballast at the Minor Ports in the Madbas State from Fobeign countbies with the distinguishing nationalities, 1964–65.

(Source: State Port Officer, Madres.)

			1	1964-65.					1963-6	4.
Nationa (1)	lities.		Number.	Tons. (3)	Nationalist (1)	ies.			Number. (2)	Tons. (3)
Indian	••	••	120	524,284 Cm.	Indian	••		158	-	448 Tons and 8.41 Cm,
Foreign-					Foreign-					
British	٠.		21	2,75,697 Cm.	British			21	275,	758 Cm.
Greek	• •	••	10	1,26,085 ,,	Greek			2	28,	277 ,,
Japanese			7	73,397 "	Japanese	100	0.0	8	79,	958 ,,
Liberian	••	-	T	91,362	Japanese	_	499	8	100,	068 💂
<b>Panamian</b>	***	420	6	62,228	Panamian	***	-	3	37,	327
Russian		*.*	• •	679	Russian	140		1	16,	970 ,
Yugoslavi Danish	an 	81¢	1	9,379 14,383 ,,	Yugoslavi	an	**	2	21,	562 ,,
T	otal	616	173	1,176,815 ,,		Total	w-di	203	1,448 and 1,220,17	

No. 203.—Number and tonnage of steam and sailing vessels which entered with cargo or in Ballast during the year 1964-65 at the Port of Madras.

(Source: Deputy Port Conservator, Madras.)

Serial number and	mationali					ed with argo.	Arrive Ball	
Server member unio	тинопин	uy.			Number of nessels.	Nett konnage.	Number of vessels.	Nett tonnage.
(1	1)				(2)	(3)	(4)	(5)
1 Indian Steam	••	••	• •		407	1,291,583	11	41,612
2 Indian Sailing	• •	• •		••	2	285	***	
3 Foreign Steam			••	• •	779	3,533,523	88	344,287
4 Foreign Sailing			••	••	• •	••	• •	
5 Total Steam			-		1,186	4,925,106	99	385,899
6 Total Sailing	-	-	-	••	2	285	-	• •
7 Total Steam and	Sailing	••	~-	••	1,188	4,925,391	99	385,800

No. 204.—Number and tonnage of Steamps and Sailing Vessels which enthred and cleared with cargo or in Ballast at the port of Tuticorin from/to foreign countries distinguishing nationalities from April 1964 to March 1965.

(Sourc : Port Officer, Tuticorin.)

Madia	nality.		Kr	itered.	Cle	ared.
IN ON 3 O	rainy.		Number.	Cubic metres.	Number.	Cubie metres.
(	1)		(2)	(3	(4)	(5)
Indian	••	••	15	187,579	14	159,036
British			32	337,516	32	337,516
Norwogian	ı		20	284,742	20	284,742
Dutch	••		5	68,187	5	68,187
Greek			15	176,144	15	176,144
Yngoslavi	an	416	12	117.859	12	117,859
Japanese			1	9,925	1	9,925
German	• •		4	56,200	4	56,200
Italian	• •		2	12,101	2	21,101
Panamnia	n		2	22,951	2	22,951
Danish			1	10,362	1	10,362
U. S. A.		• •	2	27,593	2	27,593
<b>Ew</b> edish			3	25,573	3	25,572
Polish		٠,	3	29,631	3	29,631
Liberian			3	43,297	3	43,297
Pakistani	**		2	17,029	2	17,029
Libannese		• •	1	11,874	1	11,874
	196 <b>4–6</b> 5	• •	123	1,447,568	122	1,419,020
	1953-64	* 6	122	1,418,158	121	1,389,910

# BROADCASTING.

No. 205.—Number of Radio receivers provided in the Panchayat board during 1964-65.

(Source: Chief Radio Officer, Madras.)

Serial number an name of the distric		Number of panchayat boards having radio sets up so 31st March 1965.	Number of additional radio sets installed during 1964-65.	Total number of radio receivers provided in the panchayas boards during 1964-65.
(1)		(2)	(3)	(4)
1 Chingleput		1,216	30	1,246
2 North Arcot	• •	1,541	169	1,710
3 South Arcot	• •	1 <b>,6</b> 81	22	1,703
4 Thanjavur	• •	1,562	42	1,604
5 Tiruchirappalli	• •	1,235	16	1,251
6 \$alem	• •	1,350	140	1,490
7 Coimbatore	• •	844	139	983
8 Nilgiria		46	50	96
9 Madurai	• •	858	266	1,124
10 Ramenathapuram	••	1,283	35	1,318
11 Tirunelveli		848	290	1,138
12 Kanyakumari	••	46	85	131
	Total	12,510	1,284	13,794
			<del></del> -	<del></del>

### INCOME-TAX.

No. 206.—Income-tax, super tax, etc., collections in Madras State-1964-65.

(Source: Commissioner of Income-tax, Madras.)

									RS.
III.	Corporation	Tax						• -	16,79,61,022
IV.	Taxes on	Income,	etc.	• -					22,20,58,747
v.	Estate Duty					• •			76.13,952
<b>▼</b> -A.	Taxes on We	alth				• •			88 <b>,21,</b> 752
V·C.	Expenditure	Tax	• •	••	***	**			1,15,569
V-D.	Gift Tax				••	• •	• •	••	28,9 <b>0,23</b> 9
						Total		••	40,94,61,281
						Total 1	96 <b>3</b> –64		42,95,13,847

### FOREIGN TRADE.

No. 207.—Quantum of foreign trade relating to ports in the Madras State during 1964-65 in terms of value.

							V <sub>A</sub>	LUE.
							1964-65.	1963-64.
			(1)				(2)	(3)
							Rupees	IN CRORES.
Foreign	Imports	6,4 × 890			00 t M	 	149.33	120.31
Fereign	Exports		-	0.0	-	 times.	87.73	88.24

(Source: Compiled from the Monthly Port/Commodity/Country/Tabulations obtained from the Director-General of Commercial Intelligence and Statistics, Calcutta.)

No. 208.—Quantum of foreign trade in respect of ports in Madras State in comparison with that of All-India and the percentage share of trade through the ports of Madras State to All-India during 1964-65.

				Quantum of Foreign trade through the trade through the Madras State Ports Ports in to All-India.
				manual comments
				Madras State. All-India.
				(IN URORES OF RUPERS)
				$(1) \qquad (2) \qquad (3)$
Imports	••	**	••	149,33 1,263,31 11.82
Exports	••	- 479	••	87,73 811,41 10.81

No. 209.—Statement showing the quantum of foreign trade from/into the forts of Madras State, port-wise during 1964-65 in terms of value.

								VAI	LUE
								Import.	Expert.
			(1)					(2)	(6)
								RS.	RS.
Madras			• •				- •	1,43,34,43,424	70,42,67,741
Tuticorin		• •	• •					3,62,03,226	10.87,81,#91
St. Thomas Mou	nt (Ai	r Port)	• •					1,68,93,383	2.60.75,960
Tiruchirappalli (	air por	t)		• •					1,27,470
Cuddalore								46,04,736	1,45,98,174
Nagapattinam								19,33,347	62,68,909
Dhanushkodi	• •		• • •				•	1,38,561	1,71,79,393
Pamhan		••	••	••	• •		••	56,798	••
				Tot	al, 196	€-ti5		1,49,32.73,475	87,72,99,238
				Tot	al, 196	3-64	* *	1.20,31,00,000	88,24,00,000

No. 210.—DISTRIBUTION OF FOREIGN TRADE OF THE MADRAS STATE (IN PRIVATE MERCHANDISE) BY COUNTRIES DURING 1964-65 IN TERMS OF VALUE.

1 mj	orta.				Exports.			
Con'ry.			Value.	Conntry.		A,	4	Value.
(t)			(2) (Rupees in ceores ).	(1)				(2) (Rupees in Shores).
1 United States of Ar	nerica	W-0	58.39	1 United Kingdom				23-19
2 United Kingdom			24.69	2 United States of A	merica	910		10.31
3 Gerniany West	numb.		15.43	3 Japan	4.0			10.65
4 Japan			9.56	4 Cevlon			• •	8.23
5 Italy	***	***	4.82	5 U.S.S.R			• • •	7.23
6 Canada		-	3.61	6 Italy	•••		••	2.29
7 U.S.S.R.		• •	2.99	7 France	• •	••		2.69
1 France			2.76	8 Malaya Federatio				1.99
9 Nethoriands			2.28	9 Yugoslavia	••		••	1.55
10 Yug slavia			1.82	10 Belgium	•••		•••	1.42
11 Sudan			1.34	11 Czechoslovavia			•••	1.61
12 U.A.R.	• •	• •	0.98	12 Poland	••		•••	101
13 Aden	• •	• •	0.84	13 Singapore	• • • • • • • • • • • • • • • • • • • •		•••	1.46
14 Uganda	•••	••	0.87	14 Germany East	••	• •	••	1.47
- 3-	• •	- •		15 Germany West	•••	•••	•••	4.5●
				16 Nigeria			• • •	1.97
				17 Aden	• • •	• •	• • •	0-62
				18 Netherlands	••	••		1.54
				19 Hongkong	••		••	0.42
15 Other Countries	••	-	18-95	20 Other Countries	••	• •	• •	3.28
Total, 196	34-65	-	149.33	Teta	, 1964-6	5 ,		87.73
Te)al, 196	13_84		120:31	Teta	. 1963-6			88-24

.No. 211.—STATISTICS (QUANTITY AND VALUE) OF FOREIGN IMPORTS OF CERTAIN IMPORTANT COMMODITIES (OF PRIVATE MERCHANDISE) BY SEA INTO PORTS OF MADRAS STATE DURING 1964-65.

Serial numb	er and	comm	odity.				Unit.	Quantity.	Value.
	(1)						(2)	(3)	(4)
									(BUPEES IN LAKHS.)
1 Cereal and cereal pre	paratio	ne					Tonne	821,271	3,652
2 Machinery and mill w	ork						• •		3,322
3 Iron and steel			• •			• •			1.084
4 Transport equipment						••	•	• •	1,065
5 Cotton raw			- •				Tonne	18,969	778
6 Sulphate of ammonia						• •	17	110,125	352
7 Urea containing mor-	e than	45 pe	r cent	of Nitr	ozen		,,	76,639	324
8 Insulated cables and	wire fo	r elect	ricity				• •		225
9 Melted Butter (Ghee	and ot	hers)					Kg.	5,262,325	187
10 Newsprint paper						~ -	*1	23,017,753	166
11 Petroleum products									165
12 Skimmed Milk/evapo	rated o	or con	densed	/skimn	ed mil	k dry	Kg.	13,654,880	161
13 Wattle Extracts	• •						**	15,167,971	135
14 Rock phosphate							Tonne	125,952	111
15 Sulphur							Kg.	53,162,721	103
16 Other Commodities						• •		• •	3,103
		All C	ommod	lities—		1964–65 1 <b>963–64</b>		* *	14,933 12,031

Mo. 212.—Statistics (Quantity and value) of foreign exports of certain important commodities (of Private Merchandise) by sea from the ports of Madras State during 1964-65.

	Berial numbe	r and	comn	wdity.				Unit.	Quantity.	Value.
		(1)						(2)	(3)	(4)
		,							,	(RUPRES IN LAWHS.)
1	Leather			w A			7.6	Kg.	18,560,223	2,494
9	Tobacco (unmanufactu	red a	nd m	anufac	tured)			***	34,733,565	1,247
3	otton niecegoods mill	inade	, pow	er-loon	and I	andloc	m.,	Metre	46,237,446	960
	Iron ore and concentra							Tonne	1,418,672	680
	Defatted groundnut m							22	181,934	349
	Cotton twist and yarn							Kg.	6,700,216	314
	A #							,,,	6,288,766	270
	CT 1111			* *					11.765,212	248
9				• •				,,	11, 61 751	212
1.	0 .							19	55,012,779	196
11	Hides and skins (excep	t fur	akin)	undre	ssed	••		,,	1,617,764	187
12	Fish and fish preparat		'				• •	,,	7,952,502	13!
12	Sandal wood oil						• •	,,	51,890	79
	Magnesite calcined						• •	,,	36,981.707	74
3.5	Manganese ore and con	centr	ates					Tonne	73,756	58
16	Palm Fibre		• •			• •	• •	Kg.	3,071,050	55
	Senna leaves and pods						• •	,	4,130,897	47
	Boodi Wrapper leaves							,,	<b>2</b> ,601,780	47
19	Cine films, exposed, de	eveloj	ped or	r not			• •	Metre.	1,365,367	46
20			••			• •		Kg.	2.795,414	42
				٠.	• •			"	6,771,018	40
	Izon and Steel Scraps-	other	kinds					Tonne	27,133	39
23	Goat hair (other than	Ango	ra)			• •	• •	Kg.	2,129,384	38
24	Curry paste and powd	er -					••	,,	1,777.999	37
25	TT IT	••				• •	• •	**	39,649	28
	Other commedities		• •	• •	••	••		dia .	••	855
		AW	Com	noditie	s-Tot	ul, 196				8,773
						196	3-64			8.524

No. 213.—Statistics (Quantity and Value) of foreign exports of leather from ports in Madras State during 1904-65.

Serial numbi and countries								Unit. (3)	Qwantity. (3)	Value. (4) (RUPEES IN LAKES
Leather (All kinds)										
United Kingdom	••	• •	• •	• •	• •	• -	• •	Kģ.	10,890,272	1.09;
Germany, West	** *			• •		••	• •	1,	1,496,587	281
United States of	America	• •		• •	• •	• •		**	1,735,674	243
Italy	• •	• •	٠.		• •		• •	**	640,306	194
France	• •	٠.	• •	• •	• •	• •	• •	,,	1,001,592	187
Japan Yugoslavia	••	• •	••	• •	• •	• •		79	<b>79</b> 9,991 5 <b>3</b> 0,27 <b>5</b>	164 1 <b>1</b> 6
Other countries								3.	1,465,726	216
	All co	untri	es-To	tal			4.9	29	18,560, 23	2,494
Geat skins undress	ed —									
United Kingdom	* •							Kg.	1.448,290	907
Germany, West			• •	.,	• •	• •	•••		1.175,034	287
United States of								"	1,323,029	228 185
Yugoslavia		٠.						,,	482,661	109
Franco	* *				• •			**	508,924	95
Italy Japan	• •	• •		* *			* *	33	351,416	77
Other countries	9 fr							.9	64,5 <b>35</b> 618,350	15 107
		untri	9sTo					**	5,975,239	1,103
Sheep skin undresse	d									
United Kingdom					11.1			Kg.	995,013	241
Japan									735,308	149
Italy								39	274,913	110
Franco						• •		"	484,865	90
Germany, West					• •	• •	* *	39	230,788	40
Yugoslavia					• •	• •	••	7 9	29,388	
United States of .		* -		•	• •			99		6
				• •	• •	• •	• •	9.9	29.758	5
Other countries	A -	11	· ·	_Total		• •		3 P	463,692	82
		n cot	11101.162-	-10tai		• •	* *	"	3,243,725	723
Cow-hides—										
United Kingdom	0:0				• •			Kg.	5,664,15 <b>4</b>	309
Yagoslavia	900		-		93 v			93	16,649	1
Italy	et.	• •	in.e		* *			51	3,991	1
Other countries			• •		\$4.W			,,	167,235	7
	All	count	ries—7	<b>Fotal</b>		• •	• •	**	5,852,029	318
Leather (excluding and cow hides und	Goat Skir	, u	rderssec	i, sheep	p skins	und	ressed			
United Kingdo								Kg.	2,782,815	Dr 4
United States o								-		254
Gormany, West			• •	••	• •	• •	••	**	382,887	54
•		• •	••	• •	• •	• •	• •	"	86,177	13
ltaly		• •	••	••	••	••	••	**	9,986	7
Trance		• •	• •	• •	••	• •	••	•,	7,803	2
Other countries			ries—T	otal		•1•	**	**	219,562	<b>3</b> 0
	<u> </u>					••	••	**	3,489,230	350
		A	II kind	is of le	ather—					
					Total,		4-65		18,560,223	2,494
							3-64			

No. 214.—RELATIVE IMPORTANCE OF PRINCIPAL COMMODITIES IMPORTED INTO THE PORT OF MADRAS FROM FORBIGN COUNTRIES DURING 1964-65.

	Serial num	ler and	comm	dity.				Value.
		(1)						(2)
								(RUPEES IN LAKES.)
1	Cereal and cereal prepa	rations	• •	••	• •		••	3,605
2	Machinery and mill wo	rk	••	• •				3,240
3	Iron and steel	• •		• •	• •	• •	••	1,066
4	Transport equipment	••		• •	• •	• •	••	1,055
5	Cotton, raw (foreign)							770
в	Sulphate of ammonia	• •		• .	- •	• •	•.•	284
7	Insulated cables and w	ires for	electr	icit <b>y</b>			••	225
S	Urea containing more t	han 45	per ce	nt of N	litroge	n	• •	225
9	Melted Butter (Chee at	ad othe	rs)					187
10	Newsprint paper			* *				166
11	Petroleum products	* *			• •			165
12	Skimmed milk evopora	ted or c	onden	sed/Ski	mmed	milk d	ry.	161
13	Wattle extracts	968	• •	* *			• •	135
14	Rock phosphate	* #						103
15	Sulphur						* *	103
16	Other commodities	• •						2,844
	All com	moditie	sTo	tal		• •		14,334

No. 215.—Relative importance of principal commodities exported from the Port of Madras to foreign countries during 1964-65.

	Serial number of	nd com	modity.				Unit.	Quantity.	Value.
	(1	.)					(2)	(3)	(4)
									(RUPEES IN LAKHS.)
1	Leather (all kinds)	010					Kg.	18,437,755	2,476
2	Tobacco (raw and manufact	ured)					92	33,963,271	1,220
3	Cotton piece goods (mill-mad	e powe	rloom	and han	dloo	m)	Metre.	38,625,718	835
	Iron and concentrates			• •			Tonne	1,126,589	534
5	Detatted groundnut meal						**	181,934	349
	Cotton twist and yarn						Kg.	1,857,349	95
	Coffee						,,	6,288,766	270
	Mica						**	11,344,515	189
_	Onions		• •				,,	15,488,129	50
10	Hides and skins (except fur s	kins) u	adresse	ed			11	1,616,122	187
ĩĩ	Fish and fish preparations			• •			**	144,405	6
12	Sandalwood oil						**	1.383	2
12	Calcined magnesite			• •			,,	36,981,707	74
14	Madras hand-kerchief 50 per	cent o	or mor	re Cotto	n (l	and-	Metre	2,471,256	60
	loom).				•			, , ,	
15	Manganese ore und concentre	ates		• •			Tonne	73,756	58
16	Senna leaves and pods						Kg.	130,146	2
17	Cine films, exposed, develope	d or no	t		• •		Metre	242,272	8
	Turmeric				٠.		Kg.	1.619,206	25
	Cotton waste						"	214,904	ì
20	Iron and steel scraps others		••				Tonne	27.133	39
21	Goat hair (other than angora	s)	• •				Kg.	2,129,384	38
92	Curry paste and powder	· • •	• •				•••	1,177,999	37
92	Human hair	• •			•		,,	34,312	22
24	Other commodities	**	••	• •	• •	••	••		466
				Total,		4-65 3-64	•••	••	7,043 6,699

No. 216.—Relative importance of principal commodities imported into the Port of Tuticorin from foreign countries during 1964-65.

	Serial nu	mber d (1		nmoditį	y.			Unit. (2)	Quantity. (3)	Value. (4) (RUPEES IN LAKES.)
1	Urea containing more th	1an 45	per ce	nt of N	Titroge	n		Tonne	25,695	99
2	Machinery and mill wor	k								62
3	"ereal and cereal propa-	ration	S			• •		Tonne	10,363	48
4	Sulphate of ammonia							"	17,652	37
5	Iron and steel		••						••	17
6	Cotton Raw (foreign)		- •					Tonne	287	8
7	Newsprint paper	• •	• •				• •	Kg.	44,051	1
8	Other commodities								• •	90
									• •	362
						196	3-64		• •	291

No. 217.—Relative importance of principal commodities exported from the Port of Tuticorin to foreign countries during 1964-65.

	Serial n	umbe <b>r</b> e	an <b>d</b> cor	nmodit	y.		Unit.	Quantity.	Value.
		(1	)				(2)	(3)	(4)
									ROPEES IN LAKES.)
1	Chillies						Kg.	11,751,756	248
2	Cotton twist and yarn	• •	٠.				**	3,988,823	162
3	Onions						**	33,696,603	124
4	Fish and fish preparation	s					**	7,785,384	124
5	Cotton piecegoods (mill-loom).	-made,	power	·loom	and	hand-	Metre	5,430,446	72
6	Senna leaves and pods			• •		••	Kg.	3,982,881	46
7	Cotton waste		• •				,,	6,556,114	38
8	Turmeric					• •	,,	1,050.641	16
9	Beedi wrapper leaves		••			• •	19	656,534	12
10	Tobacco (raw and manuf	acture	i)	• •	• •		91	122,724	4
11	Palm fibre	410	••				**	3,071,050	55
12	Other commodities -	-	••	_	••	••	19	••	188
		Al con	nmodit	ies—T	otal	••			1,088
		196	<b>3-54</b>		•	•••		••	1,223
									<del></del>

No. 218.—STATEMENT SHOWING THE QUANTUM OF FOREIGN EXPORTS BY COUNTRING IN TERMS OF VALUE DURING 1964-65—PORTWAR.

Quantum of foreign exports from the ports of Madras. Serial wumber and country. Tuticorin. St. Tho-Cudda-Nagapat- Tirucni-Dhanus-Total. mas Mount lore. rappalli. (ull tiniin. kodi. (Air Port). (.lir port). ports.). (1) (2) (3) (4)(5)(6) (7) (8) (9) (RUPEES IN LAKES.) 1 United Kingdom 2,034 242 44 2.320 . . 2 Japan 901 3 16 146 . . . . 1,066 . . ٠. . . 3 United States υf 859 105 68 . . 1,032 America 619 22 4 Ceylon 5 4 172 823 5 U.S.S.R. 719 722 . . . . . . . . 6 West Germany 370 66 14 459 240 4 25 7 France 269 ٠. 8 Italy 225 3 229 . . 197 9 Nigeria . . 197 . . . . 161 10 Czechoslovakia 161 11 Malaya Federation ... 158 12 2 36 198 . . . . 155 12 Yugoslavokia 155 . . 143 8 13 Netherlands 4 . . 155 142 4 1 14 Germany, East 147 15 Belgium 9 2 131 . . . . 143 107 23 15 1 16 Singapore . . ٠. 146 100 1 17 Poland 101 2 18 Aden 60 62 . . **3**8 1 3 19 Hongkong ... 49 . . . . . . . . . . 26 298 14 17 20 Other countries - . . . 185 7,043 1,088 261 146 62 1 172 ▲II Countries—Total ... 8,772

No. 219.—Statement showing the quantum of foreign imports by countries in terms of value for the year 1964-65-portwar.

				Que	antum of foreign	n imports	from the po	ris of	
	Serial number and Country.		Ma-lras.	Tuti- corin.	St. Thomas Mount (Air port)	Cudda- lore.	Naga- pattinam.	Other ports.	Totel (all ports).
	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)
					(RUPRES IN I	AKHS.)			
1	United States America.	of	5,770	48	21	••	••	••	5,839
	2 Jnited Kingdom		2,396	13	38	22			2,469
	West Germany	• •	1,480	34	19		9	•••	1,542
			847	78	31				956
	Таран	• •	444	34	3			• •	481
	5 Italy	• •	360		2	••	••	• •	332
	3 Camada	• •	299	••	_	• •	• •	••	299
	7 U.S.S.R	••	266	• •	•	• •	• •	• •	
	France	• •		::	9	• •	• •	••	275
ç	Netherlands		206	14	8	• •	• •	• •	228
10	Yugoslavia	• •	181		• •	• •	• •		181
11	Sudan		134	• •	• •	• •	• •	• •	134
12	United Arab Repub	lic.	98	• •	1		mp m	• •	93
13	Uganda		87	• •	• •		• •		<b>\$</b> ?
	Aden		84	••		• •	• •	• •	84
	Other countries		1,683	141	37	24	10	2	1,897
#O	Omer contract	-							
	All countries-Total		14,335	362	169	46	19	2	14,98/
				-		- Carried Street, or other Persons and Per			-

No. 220.—STATISTICS (QUANTITY AND VALUE) OF FOREIGN BEFORES OF IRON ORE AND CONCENTRATES FROM THE PORTS IN MADRAS STATE DURING 1964-65.

Serial number and Commodity.	Country to which	exported.		Unit.	Quantity.	Value in Lakks of Ro.
1 Iron ore and concentrates	Japan	••	٠.	Tonne.	1,100,155	883
	Czechoslovakia		• •	Do.	162,253	74
	Roumania	••		Do.	110,442	51
	Other countries	• •	••	Do.	35,822	22
	All countries	••	٠.		1,418,672	680

No. 221.—Statistics (quantity and value) of foreign exports of all varieties of cotton goods (mill-made, power-loom and handloom) from the ports in Madras State during 1964-65.

Serial number and Varieties of Cotton goods.	Countries to which exported.		Unit.	Quantity.	Value in lakne of rupeess.
! Cotton piece goods	United States of America	. ,	Metre.	19,267,576	519
	United Kingdom		Do.	7,869,527	99
	Malaya Federation		Do.	3,488,045	7 <b>8</b>
	Aden		Do.	2,679, <b>652</b>	<b>5</b> 5
	Nigeria		Do.	2,335,942	47
	Siorra Leone		Do.	3,205,724	39
2 Mill-made piece goods in- fuding powerloom piece oods.	I United Kingdom		Do,	7,335,985	87
	2 Malaya Federation		Do.	1,142,854	1.5
	3 United States of America		Do.	542,868	11
3 Mill-made piece goods	I Nigeria		Do.	666,146	5
•	2 Adeg		Do.	161,466	21
: Ha <b>≋dloo</b> m piece goods	I United States of America		120.	18,721 708	508
•	Malaya Federation		To.	2,345, 91	63
	3 Aden		Do.	2,518,186	53
	4 Nigeria		Do.	1,669,796	41
	5 Sierra Leone		Do.	3,205,724	39
	6 United Kingdom		Do.	533,539	12
f Handloom piece goods weven coloured (Bleeding Madras).	1 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	••	Do.	18,392,148	499
	2 Hongkong		Do.	833,462	24
	3 United kingdom		Do.	201,495	6
Handloom piece goods Lungies (Woven coloured).	l Malaya Federation	• •	Do.	2,111,722	58
	2 Aden		Do.	2,453,077	52
W 55 31 W .			Do.	737,219	20
7 flandloom Lungies			Do.	113,869	ä
0.11	2 Sierra Leone		Do.	96,114	1
8 Handloom piece goods Real Madras Hand Kerchief.	1 Sierra Leone	• •	Do.	3,132,342	38
	2 Nigeria	•	Do.	1,548,811	38
		• •	Do.	337,161	4
9 Handloom piece goods i			$\mathbf{Do}$	88,201	2
• Handloom piece goods I • thers.	•	• •	Do.	662,219	12
			Do.	819,626	9
			Do.	233,469	5
	4 United-Kin, dom		Do.	238,900	4
	5 Aden	• •	Do.	60,932	ĺ

No. 222.—Statement showing (quantity and value) of foreign imports of Cebeal and cereal preparations, machinery and mill work, iron and steel, transport equipment and cotton raw from ports in Madras State during 1964-65.

Serial number and comn odities.	Countries to which a	xported.		Unit.	Quantity.	Value in lakhs of rupecs.
1 Cereal and cereal prepara-	I United States of A	merica		Tonne.	795,639	3,534
tions.	2 Other countries			Do.	25,632	118
	All countries			Do.	821,271	3,652
2 Machinery and Mill Work.	1 United Kingdom		٠.	Do.		840
	2 West Germany			Do.	• •	719
	3 U. S. A			Do.	• •	460
	4 Other countries	••	٠.	Do.	• •	1,302
	All countries			Do.	• •	3,321
3 Iron and Steel	1 United State of An	nerica	٠.	Do.	• •	253
	2 Japan			Do.	* *	120
	3 Other countries			Do.		711
	All countries			Do.	• •	1,084
1 Transport Equipment	1 United Kingdom			Do.	* *	ũ <b>48</b>
	2 Canada			Do.	* 8	223
	3 Japan			Do.		108
	Other countries			Do,	• •	187
	All countries			Do.	* *	1,065
5 Cotton raw	1 United States of A	merica		Do.	7,145	264
	2 Sudan			Do.	3,015	132
	3 Uganda			Do.	2,255	36
	4 Other countries			Do.	6,554	296
	All countries	•.•	0.0	Do.	18,969	778